# Public Health Data Subregional Area (SRA) Index

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#### SRA: Carlsbad

Coronary Heart Disease Desirations   198   1972   144   1473   199   1906   71   149   1		20	000	20	001	2	002	2	003	2	004
Coronary Heart Disease Hop Dechangers	Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Stroke Postable   Stroke Pos	Coronary Heart Disease Deaths†	118	127.4	144	147.3	110	106.7	145	137.8	135	126.9
Stroke Discharges	Coronary Heart Disease Hospitalizations†	468	505.2	450	460.4	492	477.1	473	449.4	421	395.9
Stroke Proportinalizations   200	Coronary Heart Disease ED Discharges†										
Stoke ED Descharges†   1	Stroke Deaths†	51	55.1	46	47.1	38	36.8	35	33.3	55	51.7
Diabetes Dosthotary		209	225.6	181	185.2	213	206.6	213	202.4	200	188.1
Debense Hopstalizations†   58   82.6   53.2   52   50.4   46   42.8   59   55.5											
Dabbes ED Discharquest	•										8.5
Asthma Depathstrations 7	· · · · · · · · · · · · · · · · · · ·	58	62.6	52	53.2	52	50.4	45	42.8	59	55.5
Asthma ED Dicharges†  Asthma ED Dicharges (COPD) Deaths†  Coronic Obstructive Pulmonary Disease (COPD) Deaths†  Coronic Obstructive Pulmonary Disease (COPD) Deaths†  COPD Hospitalizations†  All Cancer Deaths (among males)†  By 100 1610 160 160.7 154 140.3 152 144.4 146 157.7 100.7	5 .	-	0	-	0	-		-		-	
Asthmas ED Discharges†											\$
Chronic Districtive Pulmonary Disease (COPD) Deaths†   74   789   868   86.0   491   475   750	·	28	30.2	50	51.2	49	47.5	41	39.0	33	31.0
COPP Despire Expenses   74   79,0   86   88,0   49   47,5   52   49,4   75   70,5		27	20.1	39	30.0	22	21.3	30	28.5	38	35.7
COPIE Dischargest			-								
All Cancer Deaths†   150   161.9   160   163.7   154   140.3   152   144.4   146   137.7   Privater Cancer Deaths (among males)†   8   178.   18   38.2   6   121   10   197.			7 0.0	00	00.0	.0	47.0	02	70.7		7 0.0
Picstatic Cancer Deaths (among males)		150	161.9	160	163.7	154	149.3	152	144.4	146	137.3
Carvical Cancer Deaths (among females)	·										19.6
Female Breast Cancer Deaths (among females)†   10   20.8   12   23.7   15   28.1   18   33.0   15   22.7		<5		<5		<5		<5		<5	§
Lung Cancer Deathst		10		12		15		18			27.1
Arthrist ED Discharges†  Discharges ED Discharges†  Discharges ED Discharges†  Discharges ED Discharges†  Discharges ED Discharges†  Tubertudiss ED Discharges†  Tubertudiss Incidence†  47 507 52 532 44 427 39 37.4 48 48.7 48.7 48.7 48.7 48.7 48.7 48.	Colorectal Cancer Deaths†	15	16.2	14	14.3	13	12.6	14	13.3	11	10.3
Arthritis ED Discharges† Discopalities Hospitalizations† 129 139.3 164 167.8 182 176.5 157 149.2 190 178.1 Discopalities ED Discharges† Tuberculosis Indiancer   5	Lung Cancer Deaths†	27	29.1	39	39.9	35	33.9	37	35.2	28	26.3
Dorsopathies Hospitalizations†   129   139.3   164   167.8   182   176.5   157   149.2   190   178.5   100   178	Arthritis Hospitalizations†	203	219.1	233	238.4	257	249.2	260	247.0	307	288.7
Dorsopathies ED Discharges†	Arthritis ED Discharges†										
Tuberculosis Incidence†		129	139.3	164	167.8	182	176.5	157	149.2	190	178.7
Chronic Hepatitis C Reported   47   50.7   52   53.2   44   42.7   39   37.1   48   45.5											
Chlamydia Reported, Underestimate‡† 62 66.9 83 84.9 82 79.5 92 87.4 89 83.3 Gnormhea Reported, Underestimate‡† 7 7.6 7 7.2 12 11.6 17 16.2 12 11.5 17 17 16.2 12 11.5 17 17 16.2 12 11.5 17 17 16.2 12 11.5 17											§
Gonorhea Reported, Underestimate‡  7	·										
Primary and Secondary Syphilis Reported†											
Live Birthst, % of Region's births   1,052   14,0%   1,088   14,8%   1,168   15,7%   1,187   15,7%   5,140   15,0%   1,040   1,080	·										
Live Births to Girls, Ages 15-17+, % of SRA's births   12											
Live Births with Early Prenatal Caref., % of SRA's births											
Live Births born Preterm†, % of SRA's births											
Low Birth Weight Births†, % of SRA's births   48											
Very Low Birth Weight Births†, % of SRA's births											6.9%
Fetal Mortality†, Rate per 1,000 live births & fetal death   <5   \$   45   \$   5   \$   5   \$   6   5.1   5   4.1		6	0.6%	10		9		12		11	1.0%
Unintentional Injury Deaths†		<5	§	<5		<5	§	7	5.9	6	5.2
Unintentional Injury Hospitalizations† 471 508.4 481 492.1 527 511.1 545 517.8 552 519.0 Unintentional Injury ED Discharges†   Fall-related Deaths†	Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§	6	5.1	5	4.4
Unintentional Injury ED Discharges†   5   5.4   <5   \$   7   6.8   5   4.8   6   5.6   5	Unintentional Injury Deaths†	13	14.0	26		18	17.5	17	16.2	23	21.6
Fall-related Deaths† 5 5 5.4 <5 \$ 7 6.8 5 4.8 6 5.6 Fall-related Hospitalizations† 269 290.4 258 264.0 297 288.0 287 272.7 307 288.7 Eall-related ED Discharges†	Unintentional Injury Hospitalizations†	471	508.4	481	492.1	527	511.1	545	517.8	552	519.0
Fall-related Hospitalizations† 269 290.4 258 264.0 297 288.0 287 272.7 307 288.7 Fall-related ED Discharges†											
Fall-related ED Discharges† Overdose/Poisoning Deaths† 6 6 6.5 8 8 8.2 <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5											5.6
Overdose/Poisoning Deaths†   6   6.5   8   8.2   <5   \$   <5   \$   <5   \$   \$   \$   \$   \$   \$   \$   \$   \$		269	290.4	258	264.0	297	288.0	287	272.7	307	288.7
Overdose/Poisoning Hospitalizations†         52         56.1         52         53.2         46         44.6         45         42.8         53         49.8           Overdose/Poisoning ED Discharges†         0         1         17.4         8         7.8         8         7.6         9         8.8           Hospitalizations due to MV Injury†         60         64.8         70         71.6         68         65.9         58         55.1         79         74.3           ED Discharges due to MV Injury†         60         64.8         70         71.6         68         65.9         58         55.1         79         74.3           ED Discharges due to MV Injury†         523         564.6         553         565.8         585         567.3         617         586.2         650         611.2           Alcohol-involved MVC Injuries†         71         76.6         69         70.6         87         84.4         64         60.8         97         91.2           Alcohol-involved MVC Injuried, Ages 6+†         371         87.7         37.2         87.5%         411         86.7%         380         82.4%         444         92.7%           Child Restraint Use, % of MVO Injured, Ages 6+†         371 </td <td>- '</td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td>_</td> <td></td>	- '					_				_	
Deaths due to Motor Vehicle (MV) Injury†   <5   § 17   17.4   8   7.8   8   7.6   9   8.5	5 1						_		ū		40.0
Deaths due to Motor Vehicle (MV) Injury†		52	56.1	52	53.2	46	44.6	45	42.8	53	49.8
Hospitalizations due to MV Injury†   60   64.8   70   71.6   68   65.9   58   55.1   79   74.3		-5	2	17	17.4	Q	7.0	Ω	7.6	0	0.5
ED Discharges due to MV Injury†  Motor Vehicle Crash Injuries†  523 564.6 553 565.8 585 567.3 617 586.2 650 611.2  Alcohol-involved MVC Injuries†  71 76.6 69 70.6 87 84.4 64 60.8 97 91.2  Drinking Drivers Involved in MV Crashes†  42 45.3 43 44.0 54 52.4 50 47.5 54 50.4  Active Restraint Use, % of MVO Injured, Ages 6+† 371 87.7% 372 87.5% 411 86.7% 380 82.4% 444 92.7%  Child Restraint Use, % of MVO Injured, Ages 0-5 † <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <											
Motor Vehicle Crash Injuries†  523 564.6 553 565.8 585 567.3 617 586.2 650 611.2 Alcohol-involved MVC Injuries†  71 76.6 69 70.6 87 84.4 64 60.8 97 91.2 Drinking Drivers Involved in MV Crashes†  42 45.3 43 44.0 54 52.4 50 47.5 54 50.8 Active Restraint Use, % of MVO Injured, Ages 6+†  71 87.7% 372 87.5% 411 86.7% 380 82.4% 444 92.7% Child Restraint Use, % of MVO Injured, Ages 0-5 †  Pedestrian Deaths due to MVC†  Pedestrian Hospitalizations due to MVC†  Pedestrian ED Discharges due to MVC†  Pedestrian Injuries due to MVC†  Pedestrian Injuries due to MVC†  Pedestrian Injuries due to MVC†  S \$ 45 \$ 45 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$		30	04.8	70	/ 1.0	- 00	00.9	- 30	33.1	19	74.3
Alcohol-involved MVC Injuries† 71 76.6 69 70.6 87 84.4 64 60.8 97 91.2  Drinking Drivers Involved in MV Crashes† 42 45.3 43 44.0 54 52.4 50 47.5 54 50.8  Active Restraint Use, % of MVO Injured, Ages 6+ † 371 87.7% 372 87.5% 411 86.7% 380 82.4% 444 92.7%  Child Restraint Use, % of MVO Injured, Ages 0-5 † <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <		523	564.6	553	565.8	585	567.3	617	586.2	650	611.2
Drinking Drivers Involved in MV Crashes†   42   45.3   43   44.0   54   52.4   50   47.5   54   50.8	, ,										91.2
Active Restraint Use, % of MVO Injured, Ages 6+ † 371 87.7% 372 87.5% 411 86.7% 380 82.4% 444 92.7% Child Restraint Use, % of MVO Injured, Ages 0-5 † <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <											50.8
Child Restraint Use, % of MVO Injured, Ages 0-5 † <5 § <5 § <5 § <5 § <5 § <5 § <5 § <	-	371	87.7%	372	87.5%	411	86.7%	380	82.4%	444	92.7%
Pedestrian Deaths due to MVC†	Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5		<5	§	<5	§	<5	§
Pedestrian ED Discharges due to MVC†  Pedestrian Injuries due to MVC†  23 24.8 17 17.4 25 24.2 24 22.8 21 19.7  Homicide†  45 \$ 45 \$ 45 \$ 45 \$ 45  Assault Hospitalizations†  Assault Injury ED Discharges†  Suicide†  8 8.6 15 15.3 13 12.6 8 7.6 8 7.5  Self-Inflicted Hospitalizations†  43 46.4 40 40.9 38 36.8 33 31.4 38 35.7  Self-Inflicted Injury ED Discharges†  Firearm-related Deaths†  45 \$ 10 10.2 5 4.8 5 4.8 4.8 4.8 5  Firearm-related Hospitalizations†  45 \$ 5 \$ 4.8 4.8 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5	Pedestrian Deaths due to MVC†	<5		<5		<5		<5			§
Pedestrian Injuries due to MVC† 23 24.8 17 17.4 25 24.2 24 22.8 21 19.7 Homicide† <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5	Pedestrian Hospitalizations due to MVC†	5	5.4	5	5.1	7	6.8	<5	§	6	5.6
Homicide†	Pedestrian ED Discharges due to MVC†										
Assault Hospitalizations† 14 15.1 11 11.3 29 28.1 17 16.2 17 16.0 Assault Injury ED Discharges†	Pedestrian Injuries due to MVC†	23	24.8	17	17.4	25	24.2	24	22.8	21	19.7
Assault Injury ED Discharges†  Suicide†  8 8.6 15 15.3 13 12.6 8 7.6 8 7.5  Self-Inflicted Hospitalizations†  43 46.4 40 40.9 38 36.8 33 31.4 38 35.7  Self-Inflicted Injury ED Discharges†  Firearm-related Deaths†  <5 \$ 10 10.2 5 4.8 5 4.8 <5 \$  Firearm-related Hospitalizations†  <5 \$ <5 \$ <5 \$ <5 \$  Firearm-related ED Discharges†							§				§
Suicide†     8     8.6     15     15.3     13     12.6     8     7.6     8     7.5       Self-Inflicted Hospitalizations†     43     46.4     40     40.9     38     36.8     33     31.4     38     35.7       Self-Inflicted Injury ED Discharges†     5     \$     10.2     5     4.8     5     4.8     <5		14	15.1	11	11.3	29	28.1	17	16.2	17	16.0
Self-Inflicted Hospitalizations†       43       46.4       40       40.9       38       36.8       33       31.4       38       35.7         Self-Inflicted Injury ED Discharges†       5       \$       10       10.2       5       4.8       5       4.8       <5											
Self-Inflicted Injury ED Discharges†         5         \$ 10         10.2         5         4.8         5         4.8         <5											7.5
Firearm-related Deaths†         <5		43	46.4	40	40.9	38	36.8	33	31.4	38	35.7
Firearm-related Hospitalizations† <5 § <5 § <5 § <5 § <5 §											
Firearm-related ED Discharges†											§
		<5	§	<5	§	<5	§	<5	§	<5	§
	Firearm-related ED Discharges† Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

<sup>§</sup> Rates and percents not calculated for fewer than 5 events.

Lunderestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

#### SRA: Carlsbad

	2	005	20	006	20	007	2	800
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	119	110.7	117	105.6	107	94.6		
Coronary Heart Disease Hospitalizations†	398	370.2	353	318.7	328	289.9	349	302.7
Coronary Heart Disease ED Discharges†	00	00.7	38	34.3	35	30.9	27	23.4
Stroke Deaths† Stroke Hospitalizations†	33 188	30.7 174.9	32 196	28.9 176.9	40 219	35.3 193.5	180	156.1
Stroke ED Discharges†	100	174.9	59	53.3	57	50.4	44	38.2
Diabetes Deaths†	9	8.4	12	10.8	16	14.1		00.2
Diabetes Hospitalizations†	57	53.0	68	61.4	64	56.6	45	39.0
Diabetes ED Discharges†			62	56.0	68	60.1	98	85.0
Asthma Deaths†	<5	§	<5	§	<5	§		
Asthma Hospitalizations†	27	25.1	24	21.7	32	28.3	32	27.8
Asthma ED Discharges†	40		143	129.1	157	138.7	157	136.2
CORD Harristication of	43 34	40.0	28 74	25.3	36	31.8	70	00.0
COPD Hospitalizations† COPD ED Discharges†	34	31.6	110	66.8 99.3	71 111	62.7 98.1	73 165	63.3 143.1
All Cancer Deaths†	178	165.6	171	154.4	189	167.0	103	143.1
Prostate Cancer Deaths (among males)†	16	31.0	13	24.4	12	22.0		
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Female Breast Cancer Deaths (among females)†	6	10.7	15	26.1	14	23.8		
Colorectal Cancer Deaths†	20	18.6	19	17.2	16	14.1		
Lung Cancer Deaths†	45	41.9	32	28.9	42	37.1		
Arthritis Hospitalizations†	273	253.9	339	306.0	359	317.3	357	309.7
Arthritis ED Discharges†			273	246.4	282	249.2	289	250.7
Dorsopathies Hospitalizations†	188	174.9	200	180.5	199	175.9	214	185.6
Dorsopathies ED Discharges†	-		400	361.1	340	300.5	368	319.2
Tuberculosis Incidence†	<5 61	§	<5 58	§	<5 37	§	<5 50	\$
Chronic Hepatitis C Reported† Chlamydia Reported, Underestimate‡†	130	56.7 120.9	112	52.4 101.1	170	32.7 150.2	165	43.4 143.1
Gonorrhea Reported, Underestimate‡†	10	9.3	20	18.1	16	14.1	11	9.5
Primary and Secondary Syphilis Reported†	<5	§.5	5	4.5	<5	§	<5	§
Live Births†, % of Region's births	1,180	15.9%	1,285	16.5%	1,187	15.1%		
Live Births to Girls, Ages 15-17†, % of SRA's births	11	0.9%	10	0.8%	5	0.4%		
Live Births with Early Prenatal Care†, % of SRA's births	1,084	93.1%	1,144	90.4%	1,042	88.1%		
Live Births born Preterm†, % of SRA's births	125	10.8%	131	10.4%	104	8.9%		
Low Birth Weight Births†, % of SRA's births	84	7.1%	78	6.1%	62	5.2%		
Very Low Birth Weight Births†, % of SRA's births	12	1.0%	8	0.6%	<5	§		
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5 <5	§	<5	§	<5	§		
Infant Mortality†, Rate per 1,000 live births Unintentional Injury Deaths†	28	§ 26.0	26	6.2 23.5	<5 28	§ 24.7		
Unintentional Injury Hospitalizations†	537	499.5	578	521.8	580	512.6	616	534.3
Unintentional Injury ED Discharges†	007	433.5	4,297	3,878.9	4.412	3,899.0	4,404	3,820.2
Fall-related Deaths†	6	5.6	15	13.5	9	8.0		.,.
Fall-related Hospitalizations†	308	286.5	332	299.7	331	292.5	365	316.6
Fall-related ED Discharges†			1,432	1,292.7	1,557	1,376.0	1,690	1,466.0
Overdose/Poisoning Deaths†	<5	§	8	7.2	5	4.4		
Overdose/Poisoning Hospitalizations†	61	56.7	65	58.7	70	61.9	69	59.9
Overdose/Poisoning ED Discharges†			139	125.5	142	125.5	137	118.8
Deaths due to Motor Vehicle (MV) Injury†	15	14.0	<5 75	§	12	10.6	07	50.4
Hospitalizations due to MV Injury†  ED Discharges due to MV Injury†	61	56.7	75 362	67.7	55 371	48.6	67 353	58.1
Motor Vehicle Crash Injuries†	546	507.9	635	326.8 573.2	661	327.9 584.1	333	306.2
Alcohol-involved MVC Injuries†	60	55.8	89	80.3	75	66.3		
Drinking Drivers Involved in MV Crashes†	47	43.7	59	53.3	59	52.1		
Active Restraint Use, % of MVO Injured, Ages 6+ †	389	85.5%	453	93.2%	484	95.5%		
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	7	87.5%		
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§		
Pedestrian Hospitalizations due to MVC†	8	7.4	7	6.3	5	4.4	5	4.3
Pedestrian ED Discharges due to MVC†			17	15.3	23	20.3	20	17.3
Pedestrian Injuries due to MVC†	23	21.4	26	23.5	24	21.2		
Homicide†	<5	§	<5	§	<5	§		
Assault Hospitalizations†	17	15.8	21	19.0	16	14.1	23	20.0
Assault Injury ED Discharges† Suicide†	10	9.3	131	118.3 10.8	123 11	108.7 9.7	127	110.2
Sulcide† Self-Inflicted Hospitalizations†	42	9.3 39.1	43	10.8 38.8	51	9.7 45.1	36	31.2
Self-Inflicted Injury ED Discharges†	72	35.1	45	40.6	59	52.1	65	56.4
Firearm-related Deaths†	6	5.6	8	7.2	6	5.3		
Firearm-related Hospitalizations†	<5	§s	<5	§	<5	§.5	<5	§
Firearm-related ED Discharges†			5	4.5	8	7.1	<5	§
Dental-related ED Discharges†			58	52.4	58	51.3	70	60.7

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

#### SRA: Oceanside

Coronary Heart Disease Destrict		20	000	20	001	20	002	20	003	20	004
Coronary Heart Disease FLO pichampset   77	Indicator	No.	Rate*								
Control   Plant   Disphage   Plant	Coronary Heart Disease Deaths†	244	161.0	259	167.3	302	191.9	248	154.3	239	146.5
Stroke Discharger	Coronary Heart Disease Hospitalizations†	787	519.3	815	526.4	748	475.2	693	431.2	630	386.1
Stroke Proportional Control (1997)   Stroke Pr	Coronary Heart Disease ED Discharges†										
Stroke ED Discharges†   26	Stroke Deaths†	72	47.5	81	52.3	98	62.3	86	53.5	77	47.2
Disheber Discharger   28   17.2   22   14.2   38   24.1   32   19.9   30   100   1	·	459	302.9	409	264.2	433	275.1	389	242.1	362	221.8
Diabetes Expandizations	<u>.</u>										
Diabetes ED Discharges†	•										18.4
Asthma Deschargest Compo Deschargest All Cancer Deschargest All Cancer Deschargest All Cancer Deschargest Compo Deschargest All Cancer Deschargest All Cancer Deschargest All Cancer Deschargest Cancer Deschargest Cancer Deschargest All Cancer Descharge	· · · · · · · · · · · · · · · · · · ·	133	87.8	163	105.3	136	86.4	170	105.8	160	98.1
Asthma Hospitalizations† Asthma ED Discharges† Chronic Obstructive Pulmonary Discuss (COPD) Deathert COPO Hospitalizations† All Cancer Deaths (among males)† All Sister Cancer Deaths (among males)† All Si	- :	-	0	-	0	-	0	-		-	•
Asthme ED Discharges†  Observables   1	·										\$ 70.0
Chronic Obstructive Pulmorany Disease (COPP) Deathsrt   276		92	60.7	115	74.3	108	68.6	117	72.8	124	76.0
COPP Despiralizations   26		67	11.2	81	52.2	78	40.6	72	11 Q	66	40.4
COPIE Dischargest									-		
All Cancer Deaths†	· · · · · · · · · · · · · · · · · · ·	2.0	142.0	2.0	100.0	.00	100.0		00.0	.00	04.0
Placetate Cancer Deaths (among males)		313	206.5	301	194.4	292	185.5	285	177.3	300	183.8
Carvical Cancer Deaths (among females)†   -5   \$   5   6. 6   5   5   6. 5   \$   45   5   5   5   5   5   5   5   5	·					15					23.6
Female Breast Cancer Deaths (among females)†   24   31,5   23   29,5   19   23,9   18   22,2   21   25,0		<5	§	5	6.4	<5	§	<5	§	<5	§
Lung Cancer Deathst	Female Breast Cancer Deaths (among females)†	24	31.5	23	29.5	19		18		21	25.4
Arthriss ED Discharges†  Discopathies Hospitalizations†  Arthriss ED Discharges†  Discopathies ED Discharges†  Tubericulosis Incidence†  Tubericulosis Incidence†  Tubericulosis Incidence†  Tubericulosis CReporated   133   8.6   14   9.0   13   8.3   15   9.3   111   6.5    Cirronic Hepatisis CReporated   155   102.3   148   96.6   172   109.3   103   64.1   113   6.5    Cirronic Hepatisis CReporated   155   102.3   148   96.6   172   109.3   103   64.1   113   6.5    Cirronic Hepatisis CReporated   155   102.3   148   96.6   172   109.3   103   64.1   113   6.5    Cirronic Hepatisis CReporated   155   102.3   148   96.6   172   109.3   103   64.1   113   6.5    Cirronic Hepatisis CReporated   141   122   171.9   441   284.8   32.4   33.2   32.0   32.3   32.0   427   261.  Conorrhea Reporated, Underestimate‡†   37   24.4   66   42.0   54   34.3   61   38.0   50   30.1    Cirronic Hepatisis CReporated   4.5   5   5   5   5   5   5   5   5   5	Colorectal Cancer Deaths†	34	22.4	26	16.8	19	12.1	23	14.3	27	16.5
Arthriss ED Discharges†    245   161.7   309   199.6   287   182.3   293   182.3   280   171.1	Lung Cancer Deaths†		53.4		49.7		54.0		47.3		49.6
Dorsopathies Hospitalizations†   245   161.7   309   199.6   287   182.3   293   182.3   280   171.	· · · · · · · · · · · · · · · · · · ·	412	271.9	476	307.4	400	254.1	448	278.8	447	273.9
Dorsopathies ED Discharges†   13	- :										
Tuberculosis Incidence†   13   8.6   14   9.0   13   8.3   15   9.3   11   6: Chronic Hepatitis C Reported†   155   10.23   144   8   9.6   172   10.93   64.1   13   69.5   Chlamydia Reported, Underestimate††   412   271.9   441   284.8   5.24   332.9   5.20   323.6   427   261: Gonorthea Reported, Underestimate††   37   24.4   65   42.0   54   34.3   61   33.0   50   30.0   Fill Parimary and Secondary Syphilis Reported†   45   5   5   5   5   5   5   Live Births (Sins, Ages 15-17], % of SRA's births   114   3.2%   84   2.4%   65.2   47.2%   3.566   46.0%   3.593   47.29   Live Births (Sins, Ages 15-17], % of SRA's births   114   3.2%   84   2.4%   65.2   47.2%   3.566   46.0%   3.593   47.29   Live Births with Early Prenatal Care†, % of SRA's births   346   11.1%   30.1   10.6%   2.80   81.4%   2.7%   2.80   88.8%   2.807   81.4%   2.75   80.0%   2.689   79.39   Live Births Weight Eirths†, % of SRA's births   346   11.1%   30.1   10.6%   2.80   57.8%   2.80   79.39   Low Birth Weight Eirths†, % of SRA's births   222   6.3%   217   6.2%   202   5.7%   201   5.7%   243   6.89   Very Low Birth Weight Eirths†, % of SRA's births   222   6.3%   1.5%   40   11.1%   35   10.6%   20   0.7%   47   1.3%   Fetal Mortality†, Rate per 1,000 live births & fetal death   21   5.9   18   5.1   22   6.2   10   2.8   15   4.3   Infant Mortality†, Rate per 1,000 live births & fetal death   21   5.9   18   5.1   22   6.2   10   2.8   15   4.0   Unintentional Injury Deaths††   40   26.4   45   29.1   46   29.2   40   24.9   56   34.4   Unintentional Injury Deaths††   40   26.4   45   29.1   46   29.2   47   49   66.65    Fall-related Deaths†   5.0   5.0   5.0   5.0   5.0   5.0   5.0   5.0   Fall-related Deaths†   5.0   5.0   5.0   5.0   5.0   5.0   5.0   Fall-related Discharges†   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0    Wordose/Poisoning Deaths††   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0    Wordose/Poisoning Deaths††   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0    Wordose/Poisoning Deaths††   7.0   7.0		245	161.7	309	199.6	287	182.3	293	182.3	280	171.6
Chronic Hepatitis C Reported   155								!			
Chlamydia Reported, Underestimate‡† 412 27.19 441 284.8 524 33.2 520 323.6 427 261. Gonorrhea Reported, Underestimate‡† 37 24.4 65 42.0 54 34.3 61 88.0 50 30 Primary and Secondary Syphilis Reported† 5 \$ 4.5 \$ 5	·										6.7
Gonormea Reported, Underestimate‡†   37   24.4   65   42.0   54   34.3   61   38.0   50   30.0	· · · · · · · · · · · · · · · · · · ·										
Primary and Secondary Syphilis Reported†											
Live Birthst, % of Region's births   3.549   47.3%   3.497   47.6%   3.522   47.2%   3.516   46.6%   3.593   47.2%   3.512   47.2%   3.516   46.6%   3.593   47.2%   3.512   47.2%   3.516   46.6%   3.593   47.2%   3.593   47.2%   3.593   47.2%   3.593											30.6 §
Live Births voit Early Prenatal Care†, % of SRA's births 2,447 76,6% 2,587 80,8% 2,687 80,8% 2,687 80,8% 2,687 80,8% 2,687 80,8% 2,687 80,8% 2,689 79,39   Live Births with Early Prenatal Care†, % of SRA's births 346 11,1% 330 10,5% 288 8,3% 366 11,22   Low Birth Weight Births†, % of SRA's births 226 6,3% 217 6,2% 202 5,7% 201 5,7% 243 6,89   Very Low Birth Weight Births†, % of SRA's births 53 1,5% 40 1,1% 35 10,0% 26 0,7% 47 1,39   Fetal Mortality†, Rate per 1,000 live births & fetal death 21 5,9 18 5,1 22 6,2 10 2,8 15 4,1   Inflant Mortality†, Rate per 1,000 live births & fetal death 21 5,9 18 5,1 22 6,2 10 2,8 15 4,1   Inflant Mortality†, Rate per 1,000 live births & fetal death 568,1 983 634,9 989 628,3 1,084 674,5 1,086 665,1   Unintentional Injury Pospitalizations† 861 568,1 983 634,9 989 628,3 1,084 674,5 1,086 665,1   Inflant Mortality†, Rate per 1,000 live births 4 25 280,4 511 330,0 504 320,2 521 324,2 556 340,   Fall-related Deaths† 11 7,3 8 5,2 < \$ \$ \$ 7 4,4 5 3.   Fall-related Deaths† 11 7,3 12 7,8 11 7,0 10 6,2 18 11,   Overdose/Poisoning ED Discharges†   Deaths due to Motor Vehicle (MV) Injury† 10 6,6 21 13,6 20 12,7 22 13,7 27 16,   Hospitalizations and the MV Injury† 11,   Doverdose/Poisoning ED Discharges†   Deaths due to Motor Vehicle (MV) Injury† 10 8,8 4 142 91,7 189 120,1 178 110,8 191 117,   Diriking Divers Involved in MV Crashes† 80 5,8 9,9 96 62,0 119 7,6 937,7 1,408 876,2 1,409 863,   Alcohol-involved MV Clinjured, Ages 6+† 920 89,2% 948 86,7% 1,101 86,7 9,7 1,408 876,2 1,409 863,   Self-Inflicted Hospitalizations† 53 3,50 48 31,0 49 31,1 7,1 44,2 69 42,2   Redestrian Deaths due to MVC† 47 31,0 67 43,3 53 33,7 55 34,2 70 4,4   Redestrian Deaths due to MVC† 47 31,0 67 43,3 54 55,2 5 5 5 5,7 1,4 4,2 69 42,2   Redestrian Deaths due to MVC† 47 31,0 67 43,3 54 55,2 5 5 5 5,7 1,4 4,2 69 42,2   Redestrian Deaths due to MVC† 47 31,0 67 43,3 53 33,7 55 34,2 70 44,2   Redestrian Deaths due to MVC† 47 31,0 67 43,3 54 55,2 91 57,8 96 59,7 91 55,5   Redestrian Deaths due to MVC† 47 31,0 67 43,3 54											
Live Births with Early Prenatal Caref., % of SRA's births   346   11.1%   330   10.6%   333   10.3%   288   8.8%   366   11.29											
Live Births born Preterm†, % of SRA's births											79.3%
Low Birth Weight Birthst, % of SRA's births   222   6.3%   217   6.2%   202   5.7%   201   5.7%   243   6.88		346		330		333					11.2%
Fetal Mortality†, Rate per 1,000 live births & fetal death:   21   5.9   18   5.1   22   6.2   10   2.8   15   4.3   Infant Mortality†, Rate per 1,000 live births   23   6.5   17   4.9   16   4.5   16   4.6   22   6.6   3.4   Unintentional Injury Delstrations†   861   568.1   983   634.9   989   628.3   1,084   674.5   1,086   665.3   Unintentional Injury ED Discharges†   11   7.3   8   5.2   <5   \$ 7   4.4   5   3.   Fall-related Deaths†   425   280.4   511   330.0   504   320.2   521   324.2   556   340.5   Fall-related Hospitalizations†   86   56.7   96   62.0   101   64.2   104   64.7   100   61.5   Overdose/Poisoning Deaths†   11   7.3   12   7.8   11   7.0   10   6.2   18   11.0   Overdose/Poisoning Boaths†   11   7.3   12   7.8   11   7.0   10   6.2   18   11.0   Overdose/Poisoning Deaths†   11   7.3   12   7.8   11   7.0   10   6.2   18   11.0   Overdose/Poisoning Boaths†   11   7.3   12   7.8   11   7.0   10   6.2   18   11.0   Overdose/Poisoning Boaths†   11   7.3   12   7.8   11   7.0   10   6.2   18   11.0   Overdose/Poisoning Boaths†   11   7.3   12   7.8   11   7.0   10   6.2   18   11.0   Overdose/Poisoning ED Discharges†   1.2   13.6   20   12.7   22   13.7   27   16.1   Deaths due to Motor Vehicle (MV) Injury†   169   111.5   186   120.1   182   115.6   198   123.2   195   119.1   Double Tolk of the MV Injury†   169   111.5   186   120.1   182   115.6   198   123.2   195   119.1   Double Tolk of the MV Injury†   13   13.4   88.4   142   91.7   189   120.1   178   110.8   191   117.4   Alcohol-involved MVC Injuries†   134   88.4   142   91.7   189   120.1   178   110.8   191   117.4   Active Restraint Use, % of MVO Injured, Ages 6+ †   920   89.2%   948   86.7%   1,019   86.7%   959   85.6%   848   89.99   Child Restraint Use, % of MVO Injured, Ages 0-5 †   9   45.0%   7   25.0%   13   72.2%   9   47.4%   5   Pedestrian ED Discharges†   13   8.6   11   7.1   13   8.3   16   10.0   16   9.0   Pedestrian ED Discharges†   13   8.6   11   7.1   13   8.3   16   10.0   16   9.0   Self-Inflicted Inju		222		217	6.2%	202	5.7%	201		243	6.8%
Infant Mortality†, Rate per 1,000 live births	Very Low Birth Weight Births†, % of SRA's births	53	1.5%	40	1.1%	35	1.0%	26	0.7%	47	1.3%
Unintentional Injury Deaths†	Fetal Mortality†, Rate per 1,000 live births & fetal deaths	21	5.9	18	5.1	22	6.2	10	2.8	15	4.2
Unintentional Injury Hospitalizations† 861 568.1 983 634.9 989 628.3 1,084 674.5 1,086 665.1 Unintentional Injury ED Discharges†	Infant Mortality†, Rate per 1,000 live births				4.9		4.5				6.1
Unintentional Injury ED Discharges† Fall-related Deaths† 11 7.3 8 5.2 <5 \$ 7 4.4 5 3.3 Fall-related Deaths† 11 7.3 8 5.2 <5 \$ 7 4.4 5 3.3 Fall-related ED Discharges† Overdose/Poisoning Deaths† 11 7.3 12 7.8 11 7.0 10 6.2 18 11. Overdose/Poisoning Deaths† 11 7.3 12 7.8 11 7.0 10 6.2 18 11. Overdose/Poisoning Deaths† 11 7.3 12 7.8 11 7.0 10 6.2 18 11. Overdose/Poisoning Bospitalizations† 86 56.7 96 62.0 101 64.2 104 64.7 100 61.3 Overdose/Poisoning ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† 10 6.6 21 13.6 20 12.7 22 13.7 27 16.1 Hospitalizations due to MV Injury† 159 111.5 186 120.1 182 115.6 198 123.2 195 119.1 ED Discharges due to MV Injury† 144 818.9 1,371 885.5 1,476 937.7 1,408 876.2 1,409 863.1 Alcohol-involved MVC Injuries† 134 88.4 142 91.7 189 120.1 178 1110.8 191 117. Drinking Drivers Involved in MV Crashes† 80 52.8 96 62.0 119 75.6 102 63.5 126 77. Active Restraint Use, % of MVO Injured, Ages 6+† 920 89.2% 948 86.7% 1,019 86.7% 959 85.6% 848 89.99 Child Restraint Use, % of MVO Injured, Ages 0-5 † 9 45.0% 7 25.0% 13 72.2% 9 47.4% <5 9 40.2 14.0 28 17.4 18 11.9 Pedestrian Deaths due to MVC† 47 31.0 67 43.3 53 33.7 55 34.2 70 42.1 Homicide† 53 35.0 48 31.0 49 31.1 71 44.2 69 42.3 Assault Injury ED Discharges† 13 8.6 11 7.1 13 8.3 16 10.0 16 93. Self-Inflicted Hospitalizations† 71 46.9 87 56.2 91 57.8 96 59.7 91 55.5 Self-Inflicted Hospitalizations† 71 46.9 87 56.2 91 57.8 96 59.7 91 55.5 Self-Inflicted Hospitalizations† 71 46.9 87 56.2 91 57.8 96 59.7 91 55.5 Self-Inflicted Hospitalizations† 12 7.9 9 5.8 11 7.0 16 10.0 22 13.5 Firearm-related Deaths† 12 7.9 9 5.8 11 7.0 16 10.0 22 13.5 Firearm-related Deaths† 12 7.9 9 5.8 11 7.0 16 10.0 22 13.5 Firearm-related Deaths† 12 7.9 9 5.8 11 7.0 16 10.0 22 13.5 Firearm-related Deaths† 12 7.9 9 5.8 11 7.0 16 10.0 22 13.5 Firearm-related Deaths† 12 7.9 9 5.8 11 7.0 16 10.0 22 13.5 Firearm-related Deaths† 13 1.0 10 10 10 10 10 10 10 10 10 10 10 10 10											34.3
Fall-related Deaths†		861	568.1	983	634.9	989	628.3	1,084	674.5	1,086	665.5
Fall-related Hospitalizations† 425 280.4 511 330.0 504 320.2 521 324.2 556 340.1 Fall-related ED Discharges†						-		-		-	
Fall-related ED Discharges† Overdose/Poisoning Deaths† 11 7.3 12 7.8 11 7.0 10 6.2 18 11. Overdose/Poisoning Hospitalizations† 86 56.7 96 62.0 101 64.2 104 64.7 100 61.3 Overdose/Poisoning ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† 10 6.6 21 13.6 20 12.7 22 13.7 27 16.8 Hospitalizations due to MV Injury† 169 111.5 186 120.1 182 115.6 198 123.2 195 119.9 ED Discharges due to MV Injury† Motor Vehicle Crash Injuries† 1,241 818.9 1,371 885.5 1,476 93.7 1,408 876.2 1,409 863.4 Alcohol-involved MVC Injuries† 134 88.4 142 91.7 189 120.1 178 110.8 191 117.4 Drinking Drivers Involved in MV Crashes† 80 52.8 96 62.0 119 75.6 102 63.5 126 77. Active Restraint Use, % of MVO Injured, Ages 6+† 920 89.2% 948 86.7% 1,019 86.7% 959 85.6% 848 89.99 Child Restraint Use, % of MVO Injured, Ages 0-5 † 9 45.0% 7 25.0% 13 72.2% 9 47.4% <5 9.4 Pedestrian Deaths due to MVC† 18 11.9 23 14.9 22 14.0 28 17.4 18 11.4 Pedestrian Hospitalizations due to MVC† 18 11.9 23 14.9 22 14.0 28 17.4 18 11.4 Pedestrian Hospitalizations due to MVC† 47 31.0 67 43.3 53 33.7 55 34.2 70 42.9 Homicide† 47 31.0 67 43.3 53 33.5 55 34.2 70 42.9 Assault Hospitalizations† 53 35.0 48 31.0 49 31.1 71 44.2 69 42.3 Assault Injury ED Discharges† Firearm-related Deaths† 71 46.9 87 56.2 91 57.8 96 59.7 91 55.8  Self-Inflicted Hospitalizations† 71 46.9 87 56.2 91 57.8 96 59.7 91 55.8  Firearm-related Bo Discharges†											
Overdose/Poisoning Deaths†		425	280.4	511	330.0	504	320.2	521	324.2	556	340.7
Overdose/Poisoning Hospitalizations†   86   56.7   96   62.0   101   64.2   104   64.7   100   61.2	g ,	11	7.3	12	7.0	11	7.0	10	6.2	18	11.0
Deaths due to Motor Vehicle (MV) Injury†   10   6.6   21   13.6   20   12.7   22   13.7   27   16.8									-		
Deaths due to Motor Vehicle (MV) Injury†   10   6.6   21   13.6   20   12.7   22   13.7   27   16.8	9 , ,	00	30.7	30	02.0	101	04.2	104	04.7	100	01.3
Hospitalizations due to MV Injury†   169   111.5   186   120.1   182   115.6   198   123.2   195   119.5   1		10	6.6	21	13.6	20	12 7	22	13.7	27	16.5
ED Discharges due to MV Injury†  Motor Vehicle Crash Injuries†  1,241 818.9 1,371 885.5 1,476 937.7 1,408 876.2 1,409 863.4 Alcohol-involved MVC Injuries†  134 88.4 142 91.7 189 120.1 178 110.8 191 117.4 Drinking Drivers Involved in MV Crashes†  80 52.8 96 62.0 119 75.6 102 63.5 126 77.4 Active Restraint Use, % of MVO Injured, Ages 6+ † 920 89.2% 948 86.7% 1,019 86.7% 959 85.6% 848 89.99 Child Restraint Use, % of MVO Injured, Ages 0-5 † 9 45.0% 7 25.0% 13 72.2% 9 47.4% <5 \$ 45 \$ 5 \$ 5 \$ 6 \$ 3.0 \$ 6 \$ 3.0 \$ 6 \$ 3.0 \$ 6 \$ 5 \$ \$ 7 \$ 4.4 \$ 9 \$ 5.5 \$ \$ 7 \$ 4.4 \$ 9 \$ 5.5 \$ \$ 6 \$ 3.0 \$ 6 \$ 3.0 \$ 6 \$ 3.0 \$ 6 \$ 9.5 \$ 9 \$ 9.5 \$											119.5
Motor Vehicle Crash Injuries†         1,241         818.9         1,371         885.5         1,476         937.7         1,408         876.2         1,409         863.3           Alcohol-involved MVC Injuries†         134         88.4         142         91.7         189         120.1         178         110.8         191         117.1           Drinking Drivers Involved in MV Crashes†         80         52.8         96         62.0         119         75.6         102         63.5         126         77.3           Active Restraint Use, % of MVO Injured, Ages 6+†         920         89.2%         948         86.7%         1,019         86.7%         959         85.6%         848         89.99           Child Restraint Use, % of MVO Injured, Ages 0-5 †         9         45.0%         7         25.0%         13         72.2%         9         47.4%         <5											
Drinking Drivers Involved in MV Crashes†   80   52.8   96   62.0   119   75.6   102   63.5   126   77	Motor Vehicle Crash Injuries†	1,241	818.9	1,371	885.5	1,476	937.7	1,408	876.2	1,409	863.5
Active Restraint Use, % of MVO Injured, Ages 6+ † 920 89.2% 948 86.7% 1,019 86.7% 959 85.6% 848 89.99 Child Restraint Use, % of MVO Injured, Ages 0-5 † 9 45.0% 7 25.0% 13 72.2% 9 47.4% <5 9 47.4% <5 9 45.0% 7 25.0% 13 72.2% 9 47.4% <5 9 45.0% 7 25.0% 13 72.2% 9 47.4% <5 9 45.0% 7 25.0% 13 72.2% 9 47.4% <5 9 45.0% 7 25.0% 13 72.2% 9 47.4% <5 9 45.0% 7 25.0% 13 72.2% 9 47.4% <5 9 47.4% <5 9 45.0% 7 25.0% 13 72.2% 9 47.4% <5 9 45.0% 12 14.0% 13 72.2% 9 47.4% <5 9 47.4% 14 18 11.0% 14.0% 14.0% 15	Alcohol-involved MVC Injuries†	134	88.4	142	91.7	189	120.1	178	110.8	191	117.0
Child Restraint Use, % of MVO Injured, Ages 0-5 † 9 45.0% 7 25.0% 13 72.2% 9 47.4% <5 9 46.0% 7 25.0% 13 72.2% 9 47.4% <5 9 46.0% 7 25.0% 13 72.2% 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 45.0% 7 25.0% 13 72.2% 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47.4% <5 9 47	Drinking Drivers Involved in MV Crashes†	80	52.8	96	62.0	119	75.6	102	63.5	126	77.2
Pedestrian Deaths due to MVC†							86.7%				89.9%
Pedestrian Hospitalizations due to MVC† 18 11.9 23 14.9 22 14.0 28 17.4 18 11.1 Pedestrian ED Discharges due to MVC†							72.2%				§
Pedestrian ED Discharges due to MVC†	·										3.7
Pedestrian Injuries due to MVC† 47 31.0 67 43.3 53 33.7 55 34.2 70 42.9 Homicide† <5 \$ <5 \$ <5 \$ <5 \$ \$ 7 4.4 9 5.9 \$ 4.2 \$ 4.2 \$ 5.2 \$ \$ 7 4.4 \$ 9 \$ 5.9 \$ 6 \$ 7 \$ 4.4 \$ 9 \$ 5.9 \$ 6 \$ 7 \$ 9 \$ 5.8 \$ 7 \$ 9.0 \$ 10 \$ 10.0 \$ 12 \$ 13.9 \$ 10 \$ 10.0 \$ 12 \$ 13.9 \$ 10 \$ 10.0 \$ 12 \$ 13.9 \$ 10 \$ 10.0 \$ 12 \$ 13.9 \$ 10 \$ 10.0 \$ 12 \$ 13.9 \$ 10 \$ 10.0 \$ 12 \$ 13.9 \$ 10 \$ 10.0 \$ 12 \$ 13.9 \$ 10 \$ 10.0 \$ 12 \$ 13.9 \$ 10 \$ 10.0 \$ 12 \$ 13.9 \$ 10 \$ 10.0 \$ 12 \$ 13.9 \$ 10 \$ 10.0 \$ 12 \$ 13.9 \$ 10 \$ 10.0 \$ 12 \$ 13.9 \$ 10 \$ 10.0		18	11.9	23	14.9	22	14.0	28	17.4	18	11.0
Homicide†	-			^~						70	
Assault Hospitalizations† 53 35.0 48 31.0 49 31.1 71 44.2 69 42.3 Assault Injury ED Discharges†	•										
Assault Injury ED Discharges†  Suicide†  13 8.6 11 7.1 13 8.3 16 10.0 16 9.8 56.2 91 57.8 96 59.7 91 55.8 56.2 91 57.8 96 59.7 91 55.4 56.2 91 57.8 96 59.7 91 57.8 96 59.7 91 55.4 56.2 91 57.8 96 59.7 91 55.4 56.2 91 57.8 96 59.7 91 57.8 96 59.7 91 57.8 96 59.7 91 57.8 96 59.7 91 57.8 96 59.7 91 57.8 96 59.7 91 57.8 96 59.7 91 57.8 96 59.7 91 57.8 96 59.7 91 57.8 96 59.7 91 57.8 96 59.7 91 57.8 96 59.7 91 57.8 91 57											
Suicide†     13     8.6     11     7.1     13     8.3     16     10.0     16     9.8       Self-Inflicted Hospitalizations†     71     46.9     87     56.2     91     57.8     96     59.7     91     55.8       Self-Inflicted Injury ED Discharges†     9     5.9     6     3.9     10     6.4     14     8.7     14     8.8       Firearm-related Hospitalizations†     12     7.9     9     5.8     11     7.0     16     10.0     22     13.9       Firearm-related ED Discharges†     9     5.8     11     7.0     16     10.0     22     13.9	·	53	35.0	48	31.0	49	31.1	71	44.2	69	42.3
Self-Inflicted Hospitalizations†     71     46.9     87     56.2     91     57.8     96     59.7     91     55.8       Self-Inflicted Injury ED Discharges†     59     5.9     6     3.9     10     6.4     14     8.7     14     8.8       Firearm-related Hospitalizations†     12     7.9     9     5.8     11     7.0     16     10.0     22     13.8       Firearm-related ED Discharges†     58     58     58     58     59.7     91     55.8		13	9.6	11	7.1	13	9.2	16	10.0	16	0.0
Self-Inflicted Injury ED Discharges†       Firearm-related Deaths†     9     5.9     6     3.9     10     6.4     14     8.7     14     8.8       Firearm-related Hospitalizations†     12     7.9     9     5.8     11     7.0     16     10.0     22     13.8       Firearm-related ED Discharges†     10											
Firearm-related Deaths† 9 5.9 6 3.9 10 6.4 14 8.7 14 8.0 Firearm-related Hospitalizations† 12 7.9 9 5.8 11 7.0 16 10.0 22 13.1 Firearm-related ED Discharges†		7 1	40.9	07	50.2	31	51.0	30	39.7	31	55.0
Firearm-related Hospitalizations†         12         7.9         9         5.8         11         7.0         16         10.0         22         13.5           Firearm-related ED Discharges†         8         9         5.8         11         7.0         16         10.0         22         13.5		9	5.9	6	3.9	10	6.4	14	8.7	14	8.6
Firearm-related ED Discharges†	·										13.5
	·				0.5		7.0		10.0		10.0
	Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>ensuremath{\dagger}$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

#### SRA: Oceanside

Corrorary Heart Disease Deaths		2	005	20	006	20	007	2	800
Coronary Heart Disease Hospitalizations†   599   363.5   541   326.6   468   277.6   517   32   57   344.5   344.5	Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease ED Discharges†   74   44.9   71   42.9   69   41.2	Coronary Heart Disease Deaths†		148.1	285	172.1	218	130.3		
Stroke Dashers		599	363.5						305.1
Stroke ED Discharges†   34		7.4	44.0					53	31.3
Stroke ED Discharques†								354	208.9
Diabetes Deather	·	334	214.8						72.0
Diabetes   Diabeta   Septimizations   183		40	24.3					, 22	72.0
Asthma Deather								195	115.1
Asthma ED Dischargest Al Cancer Deaths (CPP) Deaths† Al Cancer Deaths (CPP) Deaths† Al Cancer Deaths (Among Immales)† Al Cancer Deaths (among males)† Al Cancer Deaths	Diabetes ED Discharges†			221	133.4	257	153.6	238	140.5
Asthma ED Dischargest	Asthma Deaths†	<5	§	<5	§	<5	§		
Chronic Destructive Pulmonary Disease (COPD) Deathst   81   48,1   57   34,4   73   33,6   COPD Hospitalizations†   177   107,4   121   73,0   160   95,6   227   15   15   15   15   15   15   15   1	·	73	44.3						54.9
COPD FLO bischarges†  All Cancer Deaths†  All Cancer Deaths†  All Cancer Deaths   266   161.4   295   176.1   315   188.2    Prostate Cancer Deaths (among females)†	-							397	234.3
COPD ED Discharges†   266			-					007	404.0
All Cancer Deaths     266	·	1//	107.4						134.0 337.6
Prostate Cancer Deaths (among males)†		266	161.4					3/2	337.0
Cervical Cancer Deaths (among females)†   <5   \$   5   \$   5   \$   \$   \$   \$   \$	·								
Female Breast Cancer Deaths (among females)   18									
Coloredal Cancer Deaths†	-								
Arthritis Hospitalizations† 471   285,8		27		27		26			
Arthritis ED Discharges†   302   183.2   289   174.5   294   175.7   295   175.0   295	Lung Cancer Deaths†	60	36.4	74	44.7	85	50.8		
Dorsopathies Hospitalizations†   302   183.2   289   174.5   294   175.7   295   175   295   2	·	471	285.8		278.9	475	283.8	528	311.6
Dorsopathies ED Discharges†   16   9.7   12   7.2   16   9.6   14	9 .								386.0
Tuberculosis Incidence†		302	183.2						174.1
Chronic Hepatitis C Reported†									563.6
Chiamydia Reported, Underestimate††   459   278.5   494   298.2   503   300.6   589   34   36   36   47.5   43.3   52   31.1   54   54   54   54   54   54   54   5									8.3
Genorrhea Reported, Underestimate‡†   60   36.4   75   45.3   52   31.1   54   55	, , ,								107.4
Primary and Secondary Syphilis Reported†   4-5									347.6 31.9
Live Birthst, % of Region's births   3,472   46.8%   3,659   47.1%   3,728   47.6%									31.9 §
Live Births to Girls, Ages 15-17†, % of SRA's births   2,578   78,6%   2,791   76,5%   2,790   73,0%   Live Births with Early Prenatal Care†, % of SRA's births   339   10,5%   380   10,7%   413   11,4%   Low Birth Weight Births†, % of SRA's births   190   5,5%   234   6,4%   259   6,9%   Very Low Birth Weight Births†, % of SRA's births   36   1,0%   54   1,5%   55   1,5%   Fetal Mortality†, Rate per 1,000 live births & fetal death   17   4.9   21   5,7   13   3,5   Infant Mortality†, Rate per 1,000 live births & fetal death   18   5,2   23   6,3   21   5,6   Unintentional Injury Deaths†   56   340   56   33,8   51   30,5   Unintentional Injury Posthaft   6   3,0   56   33,8   51   30,5   Unintentional Injury Boths†   6   3,6   7   4,2   7   4,2   Unintentional Injury Boths†   6   3,6   7   4,2   7   4,2   Unintentional Injury Boths†   58   30,5   50,4   4,704   7,791   4,655,3   7,991   4,714   Eall-related Deaths†   6   3,6   7   4,2   7   4,2   Unintentional Injury Boths†   530   32,6   7   4,2   7   4,2   Unintentional Injury Boths†   18   10,9   16   9,7   21   12,5   Unintentional Injury Boths†   18   10,9   16   9,7   21   12,5   Unintentional Injury Boths†   18   10,9   16   9,7   21   12,5   Unintentional Injury Boths†   18   10,9   16   9,7   21   12,5   Unintentional Injury Boths†   18   10,9   16   9,7   21   12,5   Unintentional Injury Boths†   18   10,9   16   9,7   21   12,5   Unintentional Injury Boths†   18   10,9   16   9,7   21   12,5   Unintentional Injury Boths†   18   10,9   16   9,7   21   12,5   Unintentional Injury Boths†   19   64,9   118   71,2   113   67,5   119   7,0   Unintentional Injury Boths†   19   64,9   118   71,2   113   67,5   119   7,0   Unintentional Injury Bothsh*   19   64,9   118   71,2   113   67,5   119   7,0   Unintentional Injury Bothsh*   19   10,0   114   10,0   10,0   Unintentional Injury Bothsh*   19   10,0   118   71,2   113   67,5   119   7,0   Unintentional Injury Bothsh*   19   10,0   118   71,2   119   10,0   Unintentional Injury Bothsh*   19   10,0   114								40	
Live Births with Early Prenatal Care†, % of SRA's births Live Births born Preterm†, % of SRA's births Live Births born Preterm†, % of SRA's births 1390 10.5% 380 10.7% 380 10.7% 413 11.4% 11.4% 11.4% 11.4% 11.4% 11.5% 11.5% 129 6.9% 1.5% 1.5% 1.5% 1.5% 1.5% 1.5% 1.5% 1.5									
Low Birth Weight Births†, % of SRA's births   190   5.5%   234   6.4%   259   6.9%	-								
Very Low Birth Weight Births†, % of SRA's births   36	Live Births born Preterm†, % of SRA's births	339	10.5%	380	10.7%	413	11.4%		
Fetal Mortality+, Rate per 1,000 live births & fetal death	Low Birth Weight Births†, % of SRA's births	190	5.5%	234	6.4%	259	6.9%		
Infant Mortality†, Rate per 1,000 live births   18   5.2   23   6.3   21   5.6	Very Low Birth Weight Births†, % of SRA's births								
Unintentional Injury Deaths†   56   34.0   56   33.8   51   30.5									
Unintentional Injury Hospitalizations†									
Unintentional Injury ED Discharges†   7,792   4,704.0   7,791   4,655.3   7,991   4,77     Fall-related Deaths†   6   3.6   7   4.2   7   4.2     Fall-related Hospitalizations†   530   321.6   522   315.1   519   310.1   532   315     Fall-related ED Discharges†   2,303   1,390.3   2,476   1,479.5   2,731   1,61     Overdose/Poisoning Deaths†   18   10.9   16   9.7   21   12.5     Overdose/Poisoning Hospitalizations†   107   64.9   118   71.2   113   67.5   119   7.0     Overdose/Poisoning ED Discharges†   288   173.9   279   166.7   285   140     Deaths due to Motor Vehicle (MV) Injury†   24   14.6   24   14.5   20   12.0     Hospitalizations due to MV Injury†   176   106.8   162   97.8   154   92.0   139   8.6     ED Discharges due to MV Injury†   176   106.8   162   97.8   154   92.0   139   8.6     ED Discharges due to MV Injury†   176   106.8   162   97.8   154   92.0   139   8.6     ED Discharges due to MV Injury†   176   106.8   162   97.8   154   92.0   139   8.6     ED Discharges due to MV Crashes†   1,226   743.9   1,097   662.3   1,119   668.6     Alcohol-involved MVC Injuries†   1,226   743.9   1,097   662.3   1,119   668.6     Alcohol-involved MVC Injuries†   132   80.1   118   71.2   109   65.1     Active Restraint Use, % of MVO Injured, Ages 6+ †   860   90.4%   787   93.5%   757   92.8%     Pedestrian Deaths due to MVC†   45   § 5   6   30.0%     Pedestrian Hospitalizations due to MVC†   47   47   47   47   47     Pedestrian ED Discharges due to MVC†   48   47   47   47   47     Pedestrian Injuries due to MVC†   49   40   41   40   41   41   41     Pedestrian Injuries due to MVC†   40   40   41   41   41   41   41     Pedestrian Injuries due to MVC†   40   41   41   41   41   41   41   41								4.040	507.0
Fall-related Deaths†		1,027	623.2						597.3
Fall-related Hospitalizations†   530   321.6   522   315.1   519   310.1   532   331   531   531   531   531   532   331   532   331   533   331.6   532   331.7   532   331   533   331.6   532   331.7   532   331   533   331.6   532   331.7   532   331   533   331.6   532   331.7   331.7		6	3.6				,	7,551	4,7 10.1
Fall-related ED Discharges†   2,303   1,390.3   2,476   1,479.5   2,731   1,61	•							532	314.0
Overdose/Poisoning Deaths†   18   10.9   16   9.7   21   12.5			02110						1,611.8
Deaths due to Motor Vehicle (MV) Injury†   24	-	18	10.9						
Deaths due to Motor Vehicle (MV) Injury†	Overdose/Poisoning Hospitalizations†	107	64.9	118	71.2	113	67.5	119	70.2
Hospitalizations due to MV Injury†	Overdose/Poisoning ED Discharges†			288	173.9	279	166.7	285	168.2
ED Discharges due to MV Injury†   869   524.6   872   521.0   809   47			14.6	24	14.5	20	12.0		
Motor Vehicle Crash Injuries†         1,226         743.9         1,097         662.3         1,119         668.6           Alcohol-involved MVC Injuries†         174         105.6         169         102.0         141         84.3           Drinking Drivers Involved in MV Crashes†         132         80.1         118         71.2         109         65.1           Active Restraint Use, % of MVO Injured, Ages 6+ †         860         90.4%         787         93.5%         757         92.8%           Child Restraint Use, % of MVO Injured, Ages 0-5 †         8         47.1%         -5         §         6         30.0%           Pedestrian Deaths due to MVC†         -5         \$         -5         \$         5         3.0           Pedestrian Hospitalizations due to MVC†         12         7.3         12         7.2         14         8.4         13           Pedestrian ED Discharges due to MVC†         64         38.8         46         27.8         71         42.4           Homicide†         7         4.2         6         3.6         6         3.6           Assault Hospitalizations†         70         42.5         59         35.6         73         43.6         66         3		176	106.8						82.0
Alcohol-involved MVC Injuries†								809	477.5
Drinking Drivers Involved in MV Crashes†   132   80.1   118   71.2   109   65.1     Active Restraint Use, % of MVO Injured, Ages 6+ †   860   90.4%   787   93.5%   757   92.8%     Child Restraint Use, % of MVO Injured, Ages 0-5 †   8   47.1%   <5   §   6   30.0%     Pedestrian Deaths due to MVC†   45   §   <5   §   5   3.0     Pedestrian Hospitalizations due to MVC†   12   7.3   12   7.2   14   8.4   13     Pedestrian ED Discharges due to MVC†   43   26.0   41   24.5   39   24.0     Pedestrian Injuries due to MVC†   64   38.8   46   27.8   71   42.4     Homicide†   7   4.2   6   3.6   6   3.6     Assault Hospitalizations†   70   42.5   59   35.6   73   43.6   66   3.6     Assault Injury ED Discharges†   399   240.9   411   245.6   392   23     Suicide†   16   9.7   14   8.5   23   13.7     Self-Inflicted Hospitalizations†   76   46.1   69   41.7   70   41.8   72   43.6     Self-Inflicted Injury ED Discharges†   77   46.5   104   62.1   151   88     Firearm-related Deaths†   12   7.3   9   5.4   14   8.4     Firearm-related Hospitalizations†   16   9.7   12   7.2   10   6.0   13     Self-Inflicted Hospitalizations†   16   9.7   12   7.2   10   6.0   13     Child Restraint Use, % of MVO Injured, Ages 6+ †   860   90.4%   757   92.8%     Firearm-related Hospitalizations†   16   9.7   12   7.2   10   6.0   13     Firearm-related Hospitalizations†   16   9.7   12   7.2   10   6.0   13	; ;								
Active Restraint Use, % of MVO Injured, Ages 6+ † 860 90.4% 787 93.5% 757 92.8% Child Restraint Use, % of MVO Injured, Ages 0-5 † 8 47.1% <5 \$ 6 30.0% Pedestrian Deaths due to MVC† <5 \$ 5 \$ 5 \$ 3.0 Pedestrian Hospitalizations due to MVC† 12 7.3 12 7.2 14 8.4 13 Pedestrian ED Discharges due to MVC† 4 43 26.0 41 24.5 39 2 Pedestrian Injuries due to MVC† 64 38.8 46 27.8 71 42.4 Homicide† 7 4.2 6 3.6 6 3.6 Assault Hospitalizations† 70 42.5 59 35.6 73 43.6 66 3.6 Assault Injury ED Discharges† 399 240.9 411 245.6 392 23 Self-Inflicted Hospitalizations† 76 46.1 69 41.7 70 41.8 72 4 Self-Inflicted Injury ED Discharges† 77 46.5 104 62.1 151 8 Firearm-related Deaths† 12 7.3 9 5.4 14 8.4 Firearm-related Hospitalizations† 16 9.7 12 7.2 10 6.0 13									
Child Restraint Use, % of MVO Injured, Ages 0-5 †       8       47.1%       <5	-								
Pedestrian Deaths due to MVC†	· · · · · ·								
Pedestrian Hospitalizations due to MVC†       12       7.3       12       7.2       14       8.4       13         Pedestrian ED Discharges due to MVC†       43       26.0       41       24.5       39       2         Pedestrian Injuries due to MVC†       64       38.8       46       27.8       71       42.4         Homicide†       7       4.2       6       3.6       6       3.6         Assault Hospitalizations†       70       42.5       59       35.6       73       43.6       66       3         Assault Injury ED Discharges†       16       9.7       14       8.5       23       13.7       23         Self-Inflicted Hospitalizations†       76       46.1       69       41.7       70       41.8       72       4         Self-Inflicted Injury ED Discharges†       77       46.5       104       62.1       151       8         Firearm-related Deaths†       12       7.3       9       5.4       14       8.4         Firearm-related Hospitalizations†       16       9.7       12       7.2       10       6.0       13									
Pedestrian ED Discharges due to MVC†	·							13	7.7
Pedestrian Injuries due to MVC†   64   38.8   46   27.8   71   42.4								39	23.0
Assault Hospitalizations†     70     42.5     59     35.6     73     43.6     66     33       Assault Injury ED Discharges†     399     240.9     411     245.6     392     23       Suicide†     16     9.7     14     8.5     23     13.7       Self-Inflicted Hospitalizations†     76     46.1     69     41.7     70     41.8     72     42       Self-Inflicted Injury ED Discharges†     77     46.5     104     62.1     151     8       Firearm-related Deaths†     12     7.3     9     5.4     14     8.4       Firearm-related Hospitalizations†     16     9.7     12     7.2     10     6.0     13	Pedestrian Injuries due to MVC†	64	38.8	46	27.8	71			
Assault Injury ED Discharges†     399     240.9     411     245.6     392     23       Suicide†     16     9.7     14     8.5     23     13.7       Self-Inflicted Hospitalizations†     76     46.1     69     41.7     70     41.8     72     4       Self-Inflicted Injury ED Discharges†     77     46.5     104     62.1     151     8       Firearm-related Deaths†     12     7.3     9     5.4     14     8.4       Firearm-related Hospitalizations†     16     9.7     12     7.2     10     6.0     13	·		4.2	6	3.6	6	3.6		
Suicide†         16         9.7         14         8.5         23         13.7           Self-Inflicted Hospitalizations†         76         46.1         69         41.7         70         41.8         72         4           Self-Inflicted Injury ED Discharges†         77         46.5         104         62.1         151         8           Firearm-related Deaths†         12         7.3         9         5.4         14         8.4           Firearm-related Hospitalizations†         16         9.7         12         7.2         10         6.0         13	·	70	42.5				43.6		39.0
Self-Inflicted Hospitalizations†     76     46.1     69     41.7     70     41.8     72     42       Self-Inflicted Injury ED Discharges†     77     46.5     104     62.1     151     8       Firearm-related Deaths†     12     7.3     9     5.4     14     8.4       Firearm-related Hospitalizations†     16     9.7     12     7.2     10     6.0     13								392	231.4
Self-Inflicted Injury ED Discharges†     77     46.5     104     62.1     151     8       Firearm-related Deaths†     12     7.3     9     5.4     14     8.4       Firearm-related Hospitalizations†     16     9.7     12     7.2     10     6.0     13	•								
Firearm-related Deaths†         12         7.3         9         5.4         14         8.4           Firearm-related Hospitalizations†         16         9.7         12         7.2         10         6.0         13		76	46.1						42.5
Firearm-related Hospitalizations† 16 9.7 12 7.2 10 6.0 13								151	89.1
	· · · · · · · · · · · · · · · · · · ·							40	
		16	9.7						7.7
Firearm-related ED Discharges†         11         6.6         15         9.0         11           Dental-related ED Discharges†         131         79.1         188         112.3         238         14	_ :								6.5 140.5

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

#### SRA: Pendleton

SKA. Pelidicion	20	000	20	001	2	002	2	003	20	004
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Coronary Heart Disease Hospitalizations†	<5	§	<5	§	<5	§	<5	§	<5	§
Coronary Heart Disease ED Discharges†	_		_	_	_		_			_
Stroke Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Stroke Hospitalizations†	<5	§	<5	§	<5	§	<5	§	<5	§
Stroke ED Discharges†	.E	c	ı.E	c	.E	c	<5	c	-E	c
Diabetes Deaths† Diabetes Hospitalizations†	<5 <5	§ §	<5 <5	§	<5 <5	§ §	<5	§	<5 <5	8
Diabetes ED Discharges†	73	3	7.3	§	7.5	3	(3	§	ζ3	§
Asthma Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Asthma Hospitalizations†	<5	§	<5	\$ §	<5		<5		<5	8
Asthma ED Discharges†		3		3		3		3		3
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
COPD Hospitalizations†	<5	§	<5	§	<5	§	<5	§	<5	§
COPD ED Discharges†				_				_		-
All Cancer Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Prostate Cancer Deaths (among males)†	<5	§	<5	§	<5	§	<5	§	<5	§
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Female Breast Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Colorectal Cancer Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Lung Cancer Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Arthritis Hospitalizations†	<5	§	<5	§	<5	§	<5	§	<5	§
Arthritis ED Discharges†										
Dorsopathies Hospitalizations†	<5	§	<5	§	<5	§	<5	§	<5	§
Dorsopathies ED Discharges†										
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§	<5	§
Chronic Hepatitis C Reported†	5	13.8	<5	§	<5	§	<5	§	<5	§
Chlamydia Reported, Underestimate‡†	54	149.4	38	118.4	28	74.6	44	126.0	29	81.6
Gonorrhea Reported, Underestimate‡†	9	24.9	<5	§	<5	§	8 <5	22.9	9	25.3
Primary and Secondary Syphilis Reported†	<5 <5	§	<5 11	§ 0.49/	<5 22	§ 0.3%	22	§ 0.20/	<5 22	9 20/
Live Births†, % of Region's births	<5 <5	§	<5	0.1%	<5		<5	0.3%	<5	0.3%
Live Births to Girls, Ages 15-17†, % of SRA's births Live Births with Early Prenatal Care†, % of SRA's births		§	7	77.8%	16	§ 80.0%	10	§ 58.8%	10	55.6%
Live Births born Preterm†, % of SRA's births	<5	§	<5	_	<5	80.0% §	<5	36.6% §	<5	33.0%
Low Birth Weight Births†, % of SRA's births	<5	§	<5	8	<5	§	<5	§	<5	8
Very Low Birth Weight Births†, % of SRA's births	<5	§ §	<5	§	<5	§ §	<5	§ §	<5	§
Fetal Mortality†, Rate per 1,000 live births & fetal deaths		§	<5	s §	<5		<5	§	<5	8
Infant Mortality†, Rate per 1,000 live births	<5		<5	§	<5	s	<5	s	<5	s
Unintentional Injury Deaths†	<5	\$	7	21.8	8	21.3	8	22.9	7	19.7
Unintentional Injury Hospitalizations†	50	138.3	40	124.7	40	106.5	40	114.5	36	101.3
Unintentional Injury ED Discharges†										
Fall-related Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Fall-related Hospitalizations†	6	16.6	<5	§	<5	§	<5	§	<5	§
Fall-related ED Discharges†										
Overdose/Poisoning Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Overdose/Poisoning Hospitalizations†	<5	§	<5	§	<5	§	<5	§	<5	§
Overdose/Poisoning ED Discharges†										
Deaths due to Motor Vehicle (MV) Injury†	<5	§	5	15.6	7	18.6	6	17.2	5	14.1
Hospitalizations due to MV Injury†	35	96.8	20	62.3	24	63.9	22	63.0	22	61.9
ED Discharges due to MV Injury†										
Motor Vehicle Crash Injuries†	231	639.1	281	875.8	331	881.7	297	850.4	300	844.4
Alcohol-involved MVC Injuries†	47	130.0	60	187.0	68	181.1	61	174.7	64	180.1
Drinking Drivers Involved in MV Crashes†	30	83.0	34	106.0	38	101.2	28	80.2	35	98.5
Active Restraint Use, % of MVO Injured, Ages 6+ †	162	77.1%	212	79.7%	246	82.0%	218	79.0%	254	90.4%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	6	60.0%	<5	§		§
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§
Pedestrian Hospitalizations due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§
Pedestrian ED Discharges due to MVC†						40.0		47.0		
Pedestrian Injuries due to MVC†	<5	§	<5 -5	§	6	16.0	6	17.2	<5	§ °
Homicide† Assault Hospitalizations†	<5 <5	§	<5 7	§	<5 6	§	<5 <5	§	<5 6	\$
· ·	<0	§	7	21.8	6	16.0	<0	§	О	16.9
Assault Injury ED Discharges† Suicide†	<5	0	<5	c	<5	0	<5	0	<5	
Self-Inflicted Hospitalizations†	<5 <5	§ §	<5 <5	§ §	<5	§ §	<5	§ §	<5 <5	§ 3
Self-Inflicted Hospitalizations† Self-Inflicted Injury ED Discharges†	<υ	8	<υ	3	<:0	8	<υ	8	<υ	§
Firearm-related Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Firearm-related Hospitalizations†	<5	9 §	<5	9 §	<5	9 §	<5	9 §	<5	9 §
Firearm-related ED Discharges†	- 3	3		3	73	3		3	~~	8
Dental-related ED Discharges†										
* Rates per 100 000 population, upless otherwise noted. See Data (										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

<sup>§</sup> Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

#### SRA: Pendleton

	20	05	20	06	200	07	2	800
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	<5	§	<5	§	<5	§		
Coronary Heart Disease Hospitalizations†	<5	§	<5	§	<5	§	<5	§
Coronary Heart Disease ED Discharges†	-	0	<5	§	<5	§	<5	§
Stroke Deaths† Stroke Hospitalizations†	<5 <5	§ §	<5 <5	§	<5 <5	§ §	<5	2
Stroke ED Discharges†	<υ	3	<5	§ §	<5 <5	§ §	<5	§ §
Diabetes Deaths†	<5	§	<5	§	<5	§	70	3
Diabetes Hospitalizations†	<5	§	<5	§	<5	§	<5	§
Diabetes ED Discharges†			<5	§	<5	§	<5	§
Asthma Deaths†	<5	§	<5	§	<5	§		
Asthma Hospitalizations†	<5	§	<5	§	<5	§	<5	§
Asthma ED Discharges†			<5	§	<5	§	<5	§
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	<5	§	<5	§	<5	§	-	
COPD FD Disaboracet	<5	§	<5 <5	§	<5 <5	§	<5 <5	§
COPD ED Discharges† All Cancer Deaths†	<5	3	<5	§ §	<5	§ §	<0	8
Prostate Cancer Deaths (among males)†	<5	§ §	<5	9 §	<5	9 §		
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Female Breast Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Colorectal Cancer Deaths†	<5	§	<5	§	<5	§		
Lung Cancer Deaths†	<5	§	<5	§	<5	§		
Arthritis Hospitalizations†	<5	§	<5	§	<5	§	<5	§
Arthritis ED Discharges†			<5	§	5	12.7	<5	§
Dorsopathies Hospitalizations†	<5	§	<5	§	<5	§	<5	§
Dorsopathies ED Discharges†	_		5	12.3	5	12.7	10	23.2
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§
Chlomydia Reported Linderestimate +	<5 26	§ 80.3	<5 15	§ 37.0	<5 14	§ 35.5	<5 104	241.2
Chlamydia Reported, Underestimate‡† Gonorrhea Reported, Underestimate‡†	<5	8U.3	<5	37.0 §	<5	35.5 §	14	241.3 32.5
Primary and Secondary Syphilis Reported†	<5	§	<5	§	<5	§	<5	\$2.5
Live Births†, % of Region's births	8	0.1%	19	0.2%	16	0.2%		3
Live Births to Girls, Ages 15-17†, % of SRA's births	<5	§	<5	§	<5	§		
Live Births with Early Prenatal Care†, % of SRA's births	<5	§	10	55.6%	11	68.8%		
Live Births born Preterm†, % of SRA's births	<5	§	<5	§	<5	§		
Low Birth Weight Births†, % of SRA's births	<5	§	<5	§	<5	§		
Very Low Birth Weight Births†, % of SRA's births	<5	§	<5	§	<5	§		
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§		
Infant Mortality†, Rate per 1,000 live births	<5 7	§	<5 7	§	<5 8	§ 20.3		
Unintentional Injury Deaths† Unintentional Injury Hospitalizations†	20	21.6 61.8	25	17.3 61.7	34	20.3 86.2	29	67.3
Unintentional Injury ED Discharges†	20	01.0	79	195.1	83	210.3	68	157.8
Fall-related Deaths†	<5	§	<5	§	<5	§		101.10
Fall-related Hospitalizations†	6	18.5	<5	§	5	12.7	<5	§
Fall-related ED Discharges†			22	54.3	13	32.9	19	44.1
Overdose/Poisoning Deaths†	<5	§	<5	§	<5	§		
Overdose/Poisoning Hospitalizations†	<5	§	<5	§	<5	§	<5	§
Overdose/Poisoning ED Discharges†			<5	§	<5	§	<5	§
Deaths due to Motor Vehicle (MV) Injury†	6	18.5	<5	§	5	12.7	4=	
Hospitalizations due to MV Injury†	5	15.4	16	39.5	16	40.5	17	39.5
ED Discharges due to MV Injury†  Motor Vehicle Crash Injuries†	251	775.4	35 247	86.4 609.8	25 224	63.4 567.7	20	46.4
Alcohol-involved MVC Injuries†	55	169.9	42	103.7	32	81.1		
Drinking Drivers Involved in MV Crashes†	38	117.4	25	61.7	22	55.8		
Active Restraint Use, % of MVO Injured, Ages 6+ †	205	89.5%	204	89.9%	194	95.1%		
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§§	<5	§		
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§		
Pedestrian Hospitalizations due to MVC†	<5	§	<5	§	<5	§	<5	§
Pedestrian ED Discharges due to MVC†			<5	§	<5	§	<5	§
Pedestrian Injuries due to MVC†	<5	§	<5	§	<5	§		
Homicide†	<5	§	<5	§	<5	§		
Assault Hospitalizations†	<5	§	5	12.3	8	20.3	<5	§
Assault Injury ED Discharges†		0	11	27.2	15	38.0	7	16.2
Suicide† Self-Inflicted Hospitalizations†	<5 <5	§	<5 <5	§	<5 <5	§ 2	<5	c
Self-Inflicted Hospitalizations† Self-Inflicted Injury ED Discharges†	<υ	§	<5	§ §	<5	§ §	<5 <5	§ §
Firearm-related Deaths†	<5	§	<5	9 §	<5	§ §		
Firearm-related Hospitalizations†	<5	§	<5	§	<5	§	<5	§
Firearm-related ED Discharges†			<5	§	<5	§	<5	§
Dental-related ED Discharges†			<5	§	<5	§	<5	§

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>ensuremath{\dagger}$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

Lunderestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: San Dieguito

Coronary Heart Disease Desiration	SKA. San Dieguito	20	000	20	001	2	002	2003		2003 20	
Coronary Heart Disease Hospitalizations   425   807.1   422   494.0   458   592.2   420   474.4   383   425   43	Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate'
Commany Heart Dischargers	Coronary Heart Disease Deaths†		124.1		148.7		112.1	107	120.9	108	118.5
Stroke Discharger   45   53.7   40   46.8   52   60.1   154   156.2   152   155   156.2   156   156.2   156   156.2   156   156.2   156   156.2   156   156.2   156   156.2   156   156.2   156   156.2   15	Coronary Heart Disease Hospitalizations†	425	507.1	422	494.0	458	529.2	420	474.4	383	420.3
Stroke ED postpatizations†   195   227   159   186.1   101   186.0   164   185.2   132   13   10   100	Coronary Heart Disease ED Discharges†										
Stroke ED Discharges	·										56.0
Diabetes	·	195	232.7	159	186.1	161	186.0	164	185.2	132	144.9
Diabetes   Diabetes   Diabetes   Color   Diabetes   D											
Displace ED Discharquest	·		-								8.8
Asthma Deathert		35	41.8	48	56.2	38	43.9	37	41.8	48	52.7
Asthme Aborate Discharges†  Chronic Obstructive Pulmonary Disease (COPD) Deaths†  COPO ED Discharges†  COPO ED Discharges†  COPO ED Discharges†  All Cancer Deaths†  Cancer Deaths (among males)†  Core Core Control Country (and the country of the c		-5	2	-5	2	-5	2	-5	2	-5	2
Asthmas ED Discharges†  Alt Cancer Deaths (among finesise (COPD) beathst   42   50.1   27   31.8   35   40.4   32   36.1   21   COPP ED Discharges†  All Cancer Deaths (among males)†   51   190.2   145   190.7   148   160.2   140   198.1   137   1   Prostate Cancer Deaths (among females)†   56   5   5   5   5   5   5   5   5   Carvical Cancer Deaths (among females)†   51   190.2   145   190.7   143   160.2   140   198.1   137   1   Carvical Cancer Deaths (among females)†   56   5   5   5   5   5   5   5   5	·										32.9
Coron Cobstructive Pulmonary Disease (COPD) beathst		30	33.1	33	41.0	22	25.4	33	31.3	30	32.3
COPD ED Dischargest		42	50.1	27	31.6	35	40.4	32	36.1	21	23.0
COPD ED Dischargers   Al Cancer Deaths (among males)   151   1902   145   169.7   143   165.2   140   159.1   137   15   15   17   17   17   18   18   19   19   23.7   10   23.5   7   151   5   15   18   18   18   19   23.7   10   23.5   7   151   5   15   18   18   19   23.7   10   23.5   7   151   5   15   18   18   19   23.7   10   23.5   7   151   5   15   18   18   19   23.7   10   23.5   7   151   5   15   18   18   19   23.7   10   23.5   7   151   5   15   18   18   19   19   22.5   13   28.6   11   24.5   17   18   19   19   22.5   13   28.6   11   24.5   17   18   19   19   22.5   22   23   23   28   28   28   29   23   28   28   28   29   23   28   28   28   28   29   23   28   28   28   28   28   29   28   28	, , ,										39.5
All Cancer Deaths											
Cervical Cancer Deaths (among females)†   45		151	180.2	145	169.7	143	165.2	140	158.1	137	150.3
Female Breast Cancer Deaths   12   28   10   222   13   206   11   245   17	Prostate Cancer Deaths (among males)†	6	14.4	10	23.7	10	23.5	7	16.1	5	11.2
Colorectal Cancer Deaths	Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Lung Cancer Deathst	Female Breast Cancer Deaths (among females)†	12	28.4	10	23.2	13	29.6	11	24.5	17	36.6
Arthritis ED Discharges†  Dorsopathies Hospitalizations†  167   199.3   158   185.0   172   198.7   147   186.0   167   190.3   158   185.0   172   198.7   147   186.0   167   190.3   158   185.0   172   198.7   147   186.0   167   190.3   172   190.7   190.0   167   190.0   19	· · · · · · · · · · · · · · · · · · ·						13.9				12.1
Arthritis ED Discharges†    167   199.3   158   185.0   172   198.7   147   166.0   167   1											48.3
Dorsopathies Hospitalizations†		199	237.5	208	243.5	233	269.2	226	255.3	280	307.3
Dosspathies ED Discharges†											
Tuberculosis Incidence†   5  \$ 6 5   \$ 5  5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		167	199.3	158	185.0	172	198.7	147	166.0	167	183.3
Chronic Hepatitis C Reported		-		-		-		-		_	
Chlamydia Reported, Underestimate††	·										
Genorrhea Reported, Underestimate†	·										66.9
Primary and Secondary Syphilis Reported†											101.0 12.1
Live Births   % of Region's births   910   12.1%   828   11.3%   826   11.1%   880   11.4%   848   11.1%   11.3%   11.3%   7   0.8%   10.1%   7   0.8%   10.2%   11.3%   7   0.8%   10.2%   11.3%   7   0.8%   10.2%   11.3%   7   0.8%   10.2%   11.3%   7   0.8%   10.2%   11.3%   7   0.8%   10.2%   11.3%   7   0.8%   10.2%   11.3%   7   0.8%   10.2%   11.3%   7   0.8%   10.2%   11.3%   7   0.8%   10.2%   11.3%   7   0.8%   10.2%   10.2%   11.3%   7   0.8%   10.2%   10.2%   11.3%   11.3%   89.1%   789   92.6%   752   88.1%   11.2%   12.2%											12.1
Live Births to Girls, Ages 15-17†, % of SRA's births   12   1.3%   7   0.8%   11   1.3%   7   0.8%   10   12   12   12   13   13   13   13   15   14   13   13   15   14   13   15   15   16   18   15   15   16   18   15   15   16   18   15   18   15   18   15   18   15   18   15   18   15   18   15   18   15   18   15   18   15   18   15   18   15   18   15   18   15   18   15   18   15   18   15   18   18			ŭ								11.1%
Live Births with Early Prenatal Caref., % of SRA's births											1.2%
Live Births born Preterm†, % of SRA's births											89.4%
Low Birth Weight Birthst, % of SRA's births   41   4.5%   45   5.4%   43   5.2%   54   6.3%   54   6.7%   54   6.7%   54   6.7%   55   5.8%   55   5		67		66		73		77		84	10.3%
Fetal Mortality†, Rate per 1,000 live births & fetal deaths   45   \$   45   45		41	4.5%	45	5.4%	43	5.2%	54	6.3%	54	6.4%
Infant Mortality†, Rate per 1,000 live births	Very Low Birth Weight Births†, % of SRA's births	5	0.5%	6	0.7%	9	1.1%	<5	§	<5	§
Unintentional Injury Deaths†	Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§	<5	§	8	9.3
Unintentional Injury Hospitalizations† 476 568.0 501 586.5 571 659.8 546 616.7 579 679 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§	<5	§		§
Unintentional Injury ED Discharges†											18.7
Fall-related Deaths†		476	568.0	501	586.5	571	659.8	546	616.7	579	635.4
Fall-related Hospitalizations† 240 286.4 235 275.1 307 354.7 260 293.7 305 3 Fall-related ED Discharges†		_		_		_	_	_			_
Fall-related ED Discharges†											§
Overdose/Poisoning Deaths†   <5	·	240	286.4	235	275.1	307	354.7	260	293.7	305	334.7
Overdose/Poisoning Hospitalizations†   38   45.3   52   60.9   55   63.6   31   35.0   46	ŭ .	.E	c	.E	c	7	0.4	11	10.4	-E	·
Deaths due to Motor Vehicle (MV) Injury†   9   10.7   5   5.9   5   5.8   6   6.8   7			_								50.5
Deaths due to Motor Vehicle (MV) Injury†   9   10.7   5   5.9   5   5.8   6   6.8   7     Hospitalizations due to MV Injury†   79   94.3   75   87.8   58   67.0   79   89.2   75     ED Discharges due to MV Injury†   8   8   10.2   119   139.3   92   106.3   114   128.8   83     Drinking Drivers Involved in MV Crashes†   59   70.4   68   79.6   58   67.0   68   76.8   59     Active Restraint Use, % of MVO Injured, Ages 6+ †   346   81.8%   394   84.9%   402   81.5%   362   74.8%   376   87     Child Restraint Use, % of MVO Injured, Ages 0-5 †   45   \$   \$   \$   \$   \$   \$   \$   \$   \$		30	40.5	32	00.9	33	03.0	31	33.0	40	50.5
Hospitalizations due to MV Injury†   79   94.3   75   87.8   58   67.0   79   89.2   75		9	10.7	5	5.0	5	5.8	6	6.8	7	7.7
ED Discharges due to MV Injury†  Motor Vehicle Crash Injuries†  Alcohol-involved MVC Injuries†  Alcohol-involved MVC Injuries†  B4											82.3
Motor Vehicle Crash Injuries†         516         615.7         556         650.9         593         685.2         601         678.8         551         6           Alcohol-involved MVC Injuries†         84         100.2         119         139.3         92         106.3         114         128.8         83           Drinking Drivers Involved in MV Crashes†         59         70.4         68         79.6         58         67.0         68         76.8         59           Active Restraint Use, % of MVO Injured, Ages 6+†         346         81.8%         394         84.9%         402         81.5%         362         74.8%         376         8*           Child Restraint Use, % of MVO Injured, Ages 0-5 †         <5					00						02.0
Alcohol-involved MVC Injuries†   84   100.2   119   139.3   92   106.3   114   128.8   83		516	615.7	556	650.9	593	685.2	601	678.8	551	604.7
Drinking Drivers Involved in MV Crashes†   59   70.4   68   79.6   58   67.0   68   76.8   59	· · ·					92					91.1
Child Restraint Use, % of MVO Injured, Ages 0-5 † <5	· · · · · · · · · · · · · · · · · · ·	59		68		58		68		59	64.7
Pedestrian Deaths due to MVC†		346	81.8%	394	84.9%	402	81.5%		74.8%	376	81.6%
Pedestrian Hospitalizations due to MVC†	, , , ,		§		§		§		100.0%		§
Pedestrian ED Discharges due to MVC†	·										§
Pedestrian Injuries due to MVC†         17         20.3         13         15.2         16         18.5         23         26.0         16           Homicide†         <5		7	8.4	<5	§	6	6.9	10	11.3	6	6.6
Homicide†											
Assault Hospitalizations† 13 15.5 14 16.4 21 24.3 25 28.2 26  Assault Injury ED Discharges†	·										17.6
Assault Injury ED Discharges†	· · · · · · · · · · · · · · · · · · ·										8
Suicide†     7     8.4     6     7.0     10     11.6     6     6.8     8       Self-Inflicted Hospitalizations†     28     33.4     39     45.7     42     48.5     24     27.1     27       Self-Inflicted Injury ED Discharges†     5     6.0     <5		13	15.5	14	16.4	21	24.3	25	28.2	26	28.5
Self-Inflicted Hospitalizations†     28     33.4     39     45.7     42     48.5     24     27.1     27       Self-Inflicted Injury ED Discharges†     5     6.0     <5		7	0.4	6	7.0	10	44.0	6		0	0.0
Self-Inflicted Injury ED Discharges†         Self-Inflicted Injury ED Discharges*         Self-Inflicted Injury ED Discharges*         Self-Inflicted Injury ED Discharges*         Self-Inflicted Injury ED Discharges*         Self-Injury ED Discharges*         Self-Injury ED Discharges*         Self-Injury ED Discharges*         S	•										8.8 29.6
Firearm-related Deaths†         5         6.0         <5		20	33.4	38	45.7	42	46.5	24	21.1	21	29.6
Firearm-related Hospitalizations† <5 § <5 § <5 § <5 Firearm-related ED Discharges†		5	6.0	-5	2	6	6.0	-5	٩	6	6.6
Firearm-related ED Discharges†	·										0.0
	·		3		3	73	3		3		S
Dental-related ED Discharges†	Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

<sup>§</sup> Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: San Dieguito

SKA. Sali Dieguito	20	05	20	006	20	007	20	008
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	106	114.7	69	73.3	102	105.7		
Coronary Heart Disease Hospitalizations†	333	360.4	316	335.7	305	316.2	234	239.1
Coronary Heart Disease ED Discharges†			31	32.9	24	24.9	17	17.4
Stroke Deaths†	24	26.0	26	27.6	45	46.7		
Stroke Hospitalizations†	150	162.3	163	173.2	156	161.7	152	155.3
Stroke ED Discharges†	10	60.6	56	59.5	47	48.7	37	37.8
Diabetes Deaths†	19 48	20.6	14 48	14.9	11 60	11.4	52	F0.4
Diabetes Hospitalizations† Diabetes ED Discharges†	48	51.9	48	51.0 45.7	63	62.2 65.3	52	53.1 54.2
Asthma Deaths†	<5	§	43 <5	45.7 §	<5	65.3 §	- 33	54.2
Asthma Hospitalizations†	25	27.1	20	21.2	30	31.1	21	21.5
Asthma ED Discharges†		21.1	114	121.1	120	124.4	106	108.3
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	26	28.1	24	25.5	23	23.8		22.0
COPD Hospitalizations†	44	47.6	37	39.3	37	38.4	51	52.1
COPD ED Discharges†			76	80.7	102	105.7	139	142.1
All Cancer Deaths†	124	134.2	127	134.9	136	141.0		
Prostate Cancer Deaths (among males)†	10	22.0	8	17.3	12	25.3		
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Female Breast Cancer Deaths (among females)†	12	25.6	11	23.0	14	28.6		
Colorectal Cancer Deaths†	10	10.8	12	12.7	7	7.3		
Lung Cancer Deaths†	35	37.9	18	19.1	31	32.1	0.7.	
Arthritis Hospitalizations†	286	309.5	275	292.2	312	323.5	301	307.6
Arthritis ED Discharges†	102	407.0	282	299.6	244	253.0	221	225.9
Dorsopathies Hospitalizations†  Dorsopathies ED Discharges†	182	197.0	151 321	160.4 341.0	205 308	212.5 319.3	167 275	170.7 281.0
Tuberculosis Incidence†	<5	§	321 <5	341.0 §	308 <5	319.3 §	<5	281.0 §
Chronic Hepatitis C Reported†	59	63.9	57	60.6	53	54.9	57	58.3
Chlamydia Reported, Underestimate‡†	100	108.2	83	88.2	114	118.2	132	134.9
Gonorrhea Reported, Underestimate‡†	20	21.6	10	10.6	19	19.7	9	9.2
Primary and Secondary Syphilis Reported†	<5	§	<5	§	<5	§	7	7.2
Live Births†, % of Region's births	836	11.3%	860	11.1%	853	10.9%		
Live Births to Girls, Ages 15-17†, % of SRA's births	7	0.8%	<5	§	6	0.7%		
Live Births with Early Prenatal Care†, % of SRA's births	751	90.8%	774	91.1%	739	87.2%		
Live Births born Preterm†, % of SRA's births	69	8.5%	90	10.7%	83	9.9%		
Low Birth Weight Births†, % of SRA's births	55	6.6%	53	6.2%	60	7.0%		
Very Low Birth Weight Births†, % of SRA's births	10	1.2%	7	0.8%	<5	§		
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	7	8.3	<5	§	<5	§		
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	5	5.9		
Unintentional Injury Deaths†	20 561	21.6	26 565	27.6 600.2	33 503	34.2 521.5	533	544.7
Unintentional Injury Hospitalizations† Unintentional Injury ED Discharges†	301	607.1	4,077	4,331.3	4,082	521.5 4,231.8	4,003	4,090.9
Fall-related Deaths†	6	6.5	4,077 <5	4,331.3 §	4,062	15.6	7,003	4,090.9
Fall-related Hospitalizations†	311	336.6	308	327.2	276	286.1	295	301.5
Fall-related ED Discharges†		300.0	1,397	1,484.1	1,395	1,446.2	1,420	1,451.2
Overdose/Poisoning Deaths†	<5	§	10	10.6	6	6.2		
Overdose/Poisoning Hospitalizations†	36	39.0	45	47.8	37	38.4	45	46.0
Overdose/Poisoning ED Discharges†			105	111.6	66	68.4	105	107.3
Deaths due to Motor Vehicle (MV) Injury†	5	5.4	8	8.5	10	10.4		
Hospitalizations due to MV Injury†	57	61.7	61	64.8	44	45.6	45	46.0
ED Discharges due to MV Injury†			333	353.8	360	373.2	306	312.7
Motor Vehicle Crash Injuries†	550	595.2	502	533.3	516	534.9		
Alcohol-involved MVC Injuries†	112	121.2	72	76.5	73	75.7		
Drinking Drivers Involved in MV Crashes†	69	74.7	48	51.0	60	62.2		
Active Restraint Use, % of MVO Injured, Ages 6+ †	361	78.6%	329	83.7%	284	92.5%		
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5 <5	§	<5	§	<5	§		
Pedestrian Deaths due to MVC† Pedestrian Hospitalizations due to MVC†	<5 <5	§ §	<5 <5	§ 8	<5 <5	§ 8	<5	2
Pedestrian Hospitalizations due to MVC†  Pedestrian ED Discharges due to MVC†	43	8	16	§ 17.0	20	§ 20.7	<5 17	9 17.4
Pedestrian Injuries due to MVC†	14	15.2	19	20.2	17	17.6	.,	17.4
Homicide†	<5	13.2 §	<5	20.2 §	<5	17.6 §		
Assault Hospitalizations†	18	19.5	30	31.9	17	17.6	11	11.2
Assault Injury ED Discharges†			136	144.5	133	137.9	99	101.2
Suicide†	5	5.4	9	9.6	9	9.3		
Self-Inflicted Hospitalizations†	29	31.4	23	24.4	16	16.6	30	30.7
Self-Inflicted Injury ED Discharges†			49	52.1	40	41.5	59	60.3
Firearm-related Deaths†	<5	§	5	5.3	5	5.2		
Firearm-related Hospitalizations†	<5	§	<5	§	<5	§	<5	§
Firearm-related ED Discharges†			<5	§	5	5.2	<5	§
Dental-related ED Discharges†			41	43.6	53	54.9	60	61.3

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Vista	20	000	20	001	20	002	20	003	20	004
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate
Coronary Heart Disease Deaths†	192	200.5	162	166.6	164	166.7	171	172.3	148	147.4
Coronary Heart Disease Hospitalizations†	477	498.2	393	404.2	379	385.4	388	390.8	288	286.9
Coronary Heart Disease ED Discharges†										
Stroke Deaths†	50	52.2	52	53.5	58	59.0	51	51.4	68	67.7
Stroke Hospitalizations†	262	273.7	228	234.5	243	247.1	245	246.8	223	222.2
Stroke ED Discharges†										
Diabetes Deaths†	16	16.7	14	14.4	22	22.4	22	22.2	16	15.9
Diabetes Hospitalizations†	93	97.1	90	92.6	90	91.5	98	98.7	91	90.7
Diabetes ED Discharges†	-		-		-		-		-	
Asthma Deaths†	<5 64	§	<5 73	§ 75.4	<5 75	§ 70.0	<5 62	§	<5 56	55.0
Asthma Hospitalizations† Asthma ED Discharges†	64	66.8	13	75.1	75	76.3	62	62.5	56	55.8
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	50	52.2	58	59.6	44	44.7	59	59.4	33	32.9
COPD Hospitalizations†	101	105.5	125	128.5	94	95.6	110	110.8	90	89.7
COPD ED Discharges†		100.0	.20	120.0	0.	55.5		110.0		00.1
All Cancer Deaths†	168	175.5	161	165.6	162	164.7	135	136.0	151	150.4
Prostate Cancer Deaths (among males)†	11	22.8	10	20.5	16	32.5	10	20.2	11	22.0
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	
Female Breast Cancer Deaths (among females)†	11	23.1	14	28.9	15	30.5	7	14.1	13	25.8
Colorectal Cancer Deaths†	15	15.7	16	16.5	19	19.3	15	15.1	14	13.9
Lung Cancer Deaths†	43	44.9	49	50.4	28	28.5	37	37.3	37	36.9
Arthritis Hospitalizations†	242	252.8	237	243.7	259	263.3	265	266.9	238	237.1
Arthritis ED Discharges†										
Dorsopathies Hospitalizations†	156	162.9	170	174.8	175	177.9	164	165.2	167	166.4
Dorsopathies ED Discharges†										
Tuberculosis Incidence†	7	7.3	10	10.3	9	9.2	10	10.1	10	10.0
Chronic Hepatitis C Reported†	91	95.0	77	79.2	81	82.4	59	59.4	66	65.7
Chlamydia Reported, Underestimate‡†	232	242.3	264 24	271.5	321 24	326.4	299 23	301.2	260	259.0
Gonorrhea Reported, Underestimate‡† Primary and Secondary Syphilis Reported†	<5	28.2	<5	24.7 §	<5	24.4 §	<5	23.2 §	<5	19.9
Live Births†, % of Region's births	1,986	§ 26.5%	1,923	26.2%	1,921	25.8%	1,965	26.0%	2,003	26.3%
Live Births to Girls, Ages 15-17†, % of SRA's births	64	3.2%	85	4.4%	70	3.6%	75	3.8%	66	3.3%
Live Births with Early Prenatal Caret, % of SRA's births	1,504	79.6%	1,519	82.1%	1,593	84.8%	1,606	83.7%	1,578	80.8%
Live Births born Preterm†, % of SRA's births	192	10.5%	178	10.1%	211	11.9%	181	9.8%	194	10.4%
Low Birth Weight Births†, % of SRA's births	120	6.0%	106	5.5%	131	6.8%	105	5.3%	115	5.7%
Very Low Birth Weight Births†, % of SRA's births	22	1.1%	24	1.2%	22	1.1%	23	1.2%	29	1.4%
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	13	6.5	14	7.2	8	4.1	15	7.6	12	6.0
Infant Mortality†, Rate per 1,000 live births	12	6.0	14	7.3	9	4.7	10	5.1	13	6.5
Unintentional Injury Deaths†	25	26.1	40	41.1	36	36.6	29	29.2	37	36.9
Unintentional Injury Hospitalizations†	591	617.3	562	578.0	631	641.6	625	629.6	606	603.7
Unintentional Injury ED Discharges†			_		-				-	
Fall-related Deaths†	6 311	6.3	<5	8	<5	§	8	8.1	5	5.0
Fall-related Hospitalizations†	311	324.8	258	265.3	274	278.6	277	279.0	302	300.9
Fall-related ED Discharges† Overdose/Poisoning Deaths†	9	9.4	16	16.5	9	9.2	12	12.1	16	15.9
Overdose/Poisoning Hospitalizations†	93	97.1	62	63.8	60	61.0	64	64.5	62	61.8
Overdose/Poisoning ED Discharges†		07.1	OZ.	00.0	55	01.0	0.	04.0	O.E.	01.0
Deaths due to Motor Vehicle (MV) Injury†	6	6.3	20	20.6	13	13.2	9	9.1	16	15.9
Hospitalizations due to MV Injury†	84	87.7	103	105.9	120	122.0	111	111.8	108	107.6
ED Discharges due to MV Injury†										
Motor Vehicle Crash Injuries†	616	643.4	634	652.0	684	695.5	674	678.9	662	659.5
Alcohol-involved MVC Injuries†	60	62.7	93	95.6	87	88.5	90	90.7	120	119.5
Drinking Drivers Involved in MV Crashes†	43	44.9	58	59.6	51	51.9	57	57.4	70	69.7
Active Restraint Use, % of MVO Injured, Ages 6+ †	382	87.6%	362	83.0%	395	81.4%	391	76.4%	430	83.7%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	5	55.6%	5	50.0%	10	76.9%	<5	§	8	72.7%
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	
Pedestrian Hospitalizations due to MVC†	18	18.8	15	15.4	14	14.2	17	17.1	10	10.0
Pedestrian ED Discharges due to MVC†										
Pedestrian Injuries due to MVC†	39	40.7	32	32.9	38	38.6	27	27.2	40	39.8
Homicide†	<5	§	<5	§	6	6.1	<5	§	<5	
Assault Hospitalizations†	23	24.0	34	35.0	44	44.7	39	39.3	44	43.8
Assault Injury ED Discharges†	18	40.0	10	40.0	8	0.4	14	. 4.4.4	11	44.
Suicide† Self-Inflicted Hospitalizations†	71	18.8 74.2	54	10.3 55.5	59	8.1 60.0	55	14.1 55.4	61	11.0
Self-Inflicted Injury ED Discharges†	7.1	14.2	54	55.5	ວອ	0.00	ວວ	55.4	01	60.8

10.4

5.2

8

8.2

<5

10

10.2

8.1

7.1

9

9.0

5.0

8

Self-Inflicted Injury ED Discharges† Firearm-related Deaths†

Firearm-related Hospitalizations†

Firearm-related ED Discharges†
Dental-related ED Discharges†

10

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Vista

SRA: Vista	20	005	20	006	2	007	2	800
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate <sup>2</sup>
Coronary Heart Disease Deaths†	141	140.7	118	116.9	137	134.8		
Coronary Heart Disease Hospitalizations†	329	328.2	282	279.3	300	295.2	263	256.8
Coronary Heart Disease ED Discharges†	E2	52.0	32 40	31.7	30	29.5	22	21.5
Stroke Deaths† Stroke Hospitalizations†	53 201	52.9 200.5	213	39.6 211.0	35 174	34.4 171.2	234	228.5
Stroke ED Discharges†	201	200.5	74	73.3	77	75.8	39	38.1
Diabetes Deaths†	21	20.9	15	14.9	15	14.8		
Diabetes Hospitalizations†	106	105.7	130	128.8	119	117.1	124	121.1
Diabetes ED Discharges†			142	140.6	166	163.3	141	137.7
Asthma Deaths†	<5	§	<5	§	<5	§		
Asthma Hospitalizations†	48	47.9	55	54.5	69	67.9	58	56.6
Asthma ED Discharges†	50		269	266.4	267	262.7	262	255.8
CORD Haspitalizational	53 87	52.9	39 100	38.6	48 92	47.2	103	100.0
COPD Hospitalizations† COPD ED Discharges†	07	86.8	116	99.0 114.9	181	90.5 178.1	343	100.6 334.9
All Cancer Deaths†	181	180.6	147	145.6	166	163.3	343	334.3
Prostate Cancer Deaths (among males)†	8	16.0	5	9.9	8	15.8		
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Female Breast Cancer Deaths (among females)†	9	17.9	9	17.8	11	21.6		
Colorectal Cancer Deaths†	22	21.9	28	27.7	18	17.7		
Lung Cancer Deaths†	37	36.9	26	25.8	39	38.4		
Arthritis Hospitalizations†	225	224.4	307	304.1	282	277.5	280	273.4
Arthritis ED Discharges†			288	285.3	318	312.9	340	332.0
Dorsopathies Hospitalizations†	152	151.6	169	167.4	154	151.5	151	147.4
Dorsopathies ED Discharges†	10	40.0	427	422.9	499	491.0	534	521.4
Tuberculosis Incidence† Chronic Hepatitis C Reported†	10 84	10.0 83.8	<5 106	\$ 105.0	6 155	5.9	<5 144	140.6
Chlamydia Reported, Underestimate‡†	327	326.2	321	105.0 317.9	312	152.5 307.0	346	337.8
Gonorrhea Reported, Underestimate‡†	38	37.9	43	42.6	36	35.4	20	19.5
Primary and Secondary Syphilis Reported†	<5	§	<5	§	6	5.9	5	4.9
Live Births†, % of Region's births	1,917	25.9%	1,952	25.1%	2,056	26.2%		
Live Births to Girls, Ages 15-17†, % of SRA's births	74	3.9%	62	3.2%	78	3.8%		
Live Births with Early Prenatal Care†, % of SRA's births	1,533	82.2%	1,500	78.0%	1,501	73.3%		
Live Births born Preterm†, % of SRA's births	208	11.4%	203	10.8%	173	8.5%		
Low Birth Weight Births†, % of SRA's births	107	5.6%	122	6.3%	128	6.2%		
Very Low Birth Weight Births†, % of SRA's births	32	1.7%	23	1.2%	12	0.6%		
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	11 16	5.7	10	5.1	6 12	2.9		
Infant Mortality†, Rate per 1,000 live births Unintentional Injury Deaths†	35	8.3 34.9	7 25	3.6 24.8	39	5.8 38.4		
Unintentional Injury Hospitalizations†	660	658.4	696	689.4	612	602.2	649	633.6
Unintentional Injury ED Discharges†	000	000.4	5,127	5,078.0	4,888	4.809.9	4,908	4,791.8
Fall-related Deaths†	10	10.0	7	6.9	9	8.9	,	.,
Fall-related Hospitalizations†	322	321.2	319	316.0	285	280.4	315	307.5
Fall-related ED Discharges†			1,478	1,463.9	1,542	1,517.4	1,660	1,620.7
Overdose/Poisoning Deaths†	14	14.0	9	8.9	14	13.8		
Overdose/Poisoning Hospitalizations†	66	65.8	74	73.3	76	74.8	85	83.0
Overdose/Poisoning ED Discharges†			208	206.0	176	173.2	154	150.4
Deaths due to Motor Vehicle (MV) Injury†	11	11.0	7	6.9	15	14.8	0.5	
Hospitalizations due to MV Injury†	117	116.7	114 630	112.9	104 554	102.3	95 518	92.8
ED Discharges due to MV Injury†  Motor Vehicle Crash Injuries†	737	735.2	641	624.0 634.9	629	545.1 618.9	310	505.7
Alcohol-involved MVC Injuries†	103	102.7	124	122.8	109	107.3		
Drinking Drivers Involved in MV Crashes†	70	69.8	80	79.2	79	77.7		
Active Restraint Use, % of MVO Injured, Ages 6+ †	462	77.5%	349	85.1%	284	89.0%		
Child Restraint Use, % of MVO Injured, Ages 0-5 †	10	71.4%	6	85.7%	5	41.7%		
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§		
Pedestrian Hospitalizations due to MVC†	11	11.0	9	8.9	6	5.9	10	9.8
Pedestrian ED Discharges due to MVC†			33	32.7	35	34.4	31	30.3
Pedestrian Injuries due to MVC†	35	34.9	24	23.8	29	28.5		
Homicide†	<5	§	<5	§	<5	§		
Assault Hospitalizations†	28	27.9	30	29.7	41 265	40.3	29	28.3
Assault Injury ED Discharges† Suicide†	11	11.0	278 7	275.3	265 11	260.8 10.8	260	253.8
Self-Inflicted Hospitalizations†	55	11.0 54.9	51	6.9 50.5	50	10.8 49.2	59	57.0
Self-Inflicted Injury ED Discharges†	33	54.8	57	56.5	75	73.8	85	83.0
Firearm-related Deaths†	9	9.0	6	5.9	6	5.9		00.0
Firearm-related Hospitalizations†	7	7.0	<5	§.5	7	6.9	<5	
Firearm-related ED Discharges†			9	8.9	20	19.7	7	6.8
Dental-related ED Discharges†			123	121.8	121	119.1	169	165.0

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Coastal

	20	000	20	001	2	002	2	003	2	004
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	184	243.9	139	181.9	128	164.3	139	176.0	128	164.7
Coronary Heart Disease Hospitalizations†	386	511.8	398	520.8	393	504.5	335	424.1	314	404.1
Coronary Heart Disease ED Discharges†										
Stroke Deaths†	43	57.0	59	77.2	48	61.6	45	57.0	50	64.4
Stroke Hospitalizations†	252	334.1	217	284.0	175	224.6	182	230.4	158	203.4
Stroke ED Discharges†										
Diabetes Deaths†	7	9.3	12	15.7	5	6.4	8	10.1	14	18.0
Diabetes Hospitalizations†	50	66.3	31	40.6	43	55.2	44	55.7	30	38.6
Diabetes ED Discharges†	<5	c	<5		<5		<5		<5	
Asthma Deaths† Asthma Hospitalizations†	27	§ 35.8	28	§ 36.6	28	§ 35.9	36	§ 45.6	30	§ 38.6
Asthma ED Discharges†	21	33.0	20	30.0	20	33.9	30	43.0	30	30.0
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	35	46.4	29	37.9	33	42.4	24	30.4	25	32.2
COPD Hospitalizations†	78	103.4	72	94.2	62	79.6	59	74.7	63	81.1
COPD ED Discharges†				•						• • • • • • • • • • • • • • • • • • • •
All Cancer Deaths†	163	216.1	144	188.4	136	174.6	153	193.7	168	216.2
Prostate Cancer Deaths (among males)†	17	43.9	11	28.1	14	35.2	12	29.8	8	20.2
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Female Breast Cancer Deaths (among females)†	14	38.2	14	37.5	16	42.0	15	38.8	12	31.5
Colorectal Cancer Deaths†	16	21.2	19	24.9	13	16.7	12	15.2	17	21.9
Lung Cancer Deaths†	38	50.4	32	41.9	30	38.5	33	41.8	46	59.2
Arthritis Hospitalizations†	219	290.4	213	278.7	223	286.3	261	330.4	241	310.2
Arthritis ED Discharges†										
Dorsopathies Hospitalizations†	129	171.0	166	217.2	141	181.0	143	181.0	127	163.5
Dorsopathies ED Discharges†	Æ		.5		.5		·E		.5	
Tuberculosis Incidence†	<5 91	\$ 120.6	<5 74	§ 96.8	<5 49	§ 62.9	<5 72	§ 91.1	<5 56	72.1
Chronic Hepatitis C Reported† Chlamydia Reported, Underestimate‡†	140	185.6	149	195.0	204	261.9	195	246.8	215	276.7
Gonorrhea Reported, Underestimate‡†	30	39.8	26	34.0	36	46.2	29	36.7	38	48.9
Primary and Secondary Syphilis Reported†	<5	39.8 §	<5	54.0 §	<5	40.2 §	<5	30.7 §		40.5
Live Births†, % of Region's births	758	11.9%	709	11.2%	675	10.6%	760	11.7%	757	11.4%
Live Births to Girls, Ages 15-17†, % of SRA's births	6	0.8%	<5	§	<5	§	<5	§		8
Live Births with Early Prenatal Care†, % of SRA's births	688	91.5%	662	94.2%	625	92.9%	705	93.1%	706	93.9%
Live Births born Preterm†, % of SRA's births	73	10.1%	43	6.4%	53	8.2%	88	12.0%	84	11.4%
Low Birth Weight Births†, % of SRA's births	50	6.6%	33	4.7%	35	5.2%	44	5.8%	57	7.5%
Very Low Birth Weight Births†, % of SRA's births	7	0.9%	<5	§	6	0.9%	13	1.7%	11	1.5%
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§	<5	§	<5	§
Infant Mortality†, Rate per 1,000 live births	5	6.6	<5	§	<5	§	5	6.6	<5	§
Unintentional Injury Deaths†	27	35.8	15	19.6	24	30.8	17	21.5	22	28.3
Unintentional Injury Hospitalizations†	610	808.7	610	798.2	677	869.0	652	825.4	595	765.8
Unintentional Injury ED Discharges†										
Fall-related Deaths†	8	10.6	<5	§	<5	§	<5	§		§
Fall-related Hospitalizations†	341	452.1	335	438.4	364	467.2	355	449.4	309	397.7
Fall-related ED Discharges†	12	45.0	-	0.5	0	40.0	7	0.0	44	44.0
Overdose/Poisoning Deaths†	72	15.9	5 75	6.5	8 59	10.3	57	8.9	11 62	14.2
Overdose/Poisoning Hospitalizations† Overdose/Poisoning ED Discharges†	12	95.5	75	98.1	59	75.7	5/	72.2	02	79.8
	5	6.6	-5	8	13	16.7	7	8.0	-5	
Deaths due to Motor Vehicle (MV) Injury† Hospitalizations due to MV Injury†	103	6.6 136.6	<5 77	100.8	13 97	16.7 124.5	7 88	8.9 111.4		88.8
ED Discharges due to MV Injury†		100.0		100.0		124.0		111.7		
Motor Vehicle Crash Injuries†	988	1,309.9	987	1,291.5	1,042	1,337.6	926	1,172.2	1,071	1,378.4
Alcohol-involved MVC Injuries†	139	184.3	138	180.6	159	204.1	149	188.6	186	239.4
Drinking Drivers Involved in MV Crashes†	88	116.7	82	107.3	104	133.5	83	105.1	110	141.6
Active Restraint Use, % of MVO Injured, Ages 6+ †	632	89.1%	601	86.4%	648	86.2%	597	88.1%	636	87.5%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	<5	§	<5	§	<5	§
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§
Pedestrian Hospitalizations due to MVC†	15	19.9	18	23.6	16	20.5	14	17.7	12	15.4
Pedestrian ED Discharges due to MVC†										
Pedestrian Injuries due to MVC†	58	76.9	70	91.6	56	71.9	45	57.0	71	91.4
Homicide†	<5	§	<5	§	5	6.4	<5	§		§
Assault Hospitalizations†	22	29.2	24	31.4	37	47.5	39	49.4	33	42.5
Assault Injury ED Discharges†	10									
Suicide†	18	23.9	14	18.3	16	20.5	9	11.4	10	12.9
Self-Inflicted Hospitalizations†	53	70.3	56	73.3	36	46.2	33	41.8	29	37.3
Self-Inflicted Injury ED Discharges†	0	40.0	40	40.4	4.4		6	7.0		_
Firearm-related Deaths†	8 <5	10.6	10	13.1 7.9	11 <5	14.1	6 <5	7.6	<5 <5	
Firearm-related Hospitalizations†	<0	§	О	7.9	<0	§	<0	§	<5	§
Firearm-related ED Discharges† Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>ensuremath{\dagger}$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

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#### SRA: Coastal

Indicator   No.   Rate		20	005	20	006	2	007	2	800
Coronary Heart Disease ED Dischargers	Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Stroke   Deschargest   14   17,7   5   6,3   9   11,3	Coronary Heart Disease Deaths†	107	137.5	121	153.2	98	124.3		
Stroke In Discharger	Coronary Heart Disease Hospitalizations†	323	415.2	289	365.8	250	317.1	220	276.3
Stroke ED Discharges†								9	11.3
Stroke ED Discharges†	·								
Diabetes Death=	·	187	240.4						
Diabetes ED Discharges†   32		44						23	28.9
Babetes ED Dischargers								32	40.2
Asthma Deaths   -5   5   -5   5   5   5   5   5   5	· · · · · · · · · · · · · · · · · · ·	32	41.1						
Asthma Hospitalizations†		<5	8					23	31.4
Asthmac ED Discharges†								25	31.4
COPP D boshedrepse	·			113		111		107	
A Cancer Deaths (among males)	Chronic Obstructive Pulmonary Disease (COPD) Deaths†	35	45.0	33	41.8	24	30.4		
All Cancer Deaths (among males)	COPD Hospitalizations†	64	82.3	56	70.9	44	55.8	63	79.1
Prostate Cancer Deaths (among males)†	COPD ED Discharges†				139.2	73	92.6	88	110.5
Cervical Cancer Deaths (among females)†	·								
Ferniale Breast Cancer Deaths (among females)†									
Colorectal Cancer Deaths†									
Lung Cancer Deathest									
Anthritis Hospitalizations	·								
Authritis ED Discharges†   129   165.8   155   196.2   138   175.0   154   193.4   100								300	276.0
Dorsopathise Hospitalizations†		209	343.0						
Dorsopathies ED Discharges†		129	165.8						
Tuberculosis Incidence†		.20	100.0						
Chronic Hepatitis C Reported;		<5	§						
Genorrhea Reported, Underestimate‡  38	·	65		67		83		68	
Primary and Secondary Syphilis Reported†	Chlamydia Reported, Underestimate‡†	263	338.1	247	312.6	339	429.9	276	346.6
Live Births†, % of Region's births   694   10.5%   715   10.4%   731   10.3%     Live Births to Girls, Ages 15-17†, % of SRA's births   659   95.2%   683   95.8%   675   92.6%   Live Births with Early Prenaufal Care†, % of SRA's births   631   9.3%   622   8.9%   91   12.6%   Live Birth Weight Births†, % of SRA's births   631   9.3%   622   8.9%   91   12.6%   Live Birth Weight Births†, % of SRA's births   431   6.2%   49   6.9%   54   7.4%   Very Low Birth Weight Births†, % of SRA's births   432   6.2%   49   6.9%   54   7.4%   Very Low Birth Weight Births†, % of SRA's births   432   6.2%   49   6.9%   54   7.4%   Very Low Birth Weight Births†, % of SRA's births   432   6.2%   49   6.9%   54   7.4%   Very Low Birth Weight Births†, % of SRA's births   432   41.1   22   22.8   29   36.8   Unintentional Injury Deaths†   32   41.1   22   27.8   29   36.8   Unintentional Injury Deaths†   32   41.1   22   27.8   29   36.8   Unintentional Injury ED bischarges†   10   12.9   9   11.4   12   15.2   Fall-related Deaths†   10   12.9   9   11.4   12   15.2   Fall-related Deaths†   10   12.9   9   11.4   12   15.2   Fall-related ED Discharges†   1.168   1.479.7   1.193   1.513.0   1.219   1.530.9   Overdose/Poisoning Deaths†   9   11.6   7   8.9   8   10.1   Overdose/Poisoning Beaths†   9   11.6   7   8.9   8   10.1   Overdose/Poisoning Beaths†   9   11.6   7   8.9   8   10.1   Deaths due to Motor Vehicle (MV) Injury†   8   10.3   45   \$   6   7.6   Deaths due to Motor Vehicle (MV) Injury†   8   10.3   45   \$   6   7.6   Deaths due to Motor Vehicle (MV) Injury†   8   10.3   40.2   40.6   45.7   8.9   ED Discharges due to MV Injury†   8   1.174.9   835   1.056.9   827   1.048.9   Alcohol-involved MVC Injuried, Ages 6+ † 5   515   8   55   \$   5   Pedestrian Deaths due to MVC†   62   79.7   64   81.0   76   8.9   Pedestrian Injuries due to MVC†   62   79.7   64   81.0   76   8.9   Pedestrian Injuries due to MVC†   62   79.7   64   81.0   76   8.9   Pedestrian Injuries due to MVC†   62   79.7   64   81.0   76   76   8.9    Se	Gonorrhea Reported, Underestimate‡†	38	48.8	30	38.0	35	44.4	29	36.4
Live Births to Girls, Ages 15-17†, % of SRA's births   5							7.6	<5	§
Live Births with Early Prenatal Care†, % of SRA's births Live Births born Preterm†, % of SRA's births 639,3% 620,8% 91 12,6% Live Births born Preterm†, % of SRA's births 639,3% 620,8% 91 12,6% Live Birth Weight Births†, % of SRA's births 430,2% 490,6% 544,74% Very Low Birth Weight Births†, % of SRA's births 550,07% 881,1.1% Fetal Mortality†, Rate per 1,000 live births & fetal death									
Live Births born Preterm†, % of SRA's births									
Low Birth Weight Births†, % of SRA's births   43   6.2%   49   6.9%   54   7.4%									
Very Low Birth Weight Births†, % of SRA's births									
Fetal Mortality*, Rate per 1,000 live births & fetal deaths   <5									
Infant Mortality†, Rate per 1,000 live births									
Unintentional Injury Deaths†   32							_		
Unintentional Injury ED Discharges†		32							
Fall-related Deaths†	Unintentional Injury Hospitalizations†	647	831.7	622	787.3	591	749.5	626	786.2
Fall-related Hospitalizations† 373 479.5 326 412.6 331 419.8 357 448.3 Fall-related ED Discharges† 1,169 1,479.7 1,193 1,513.0 1,219 1,530.9 Overdose/Poisoning Deaths† 9 11.6 7 8.9 8 10.1 Overdose/Poisoning Hospitalizations† 48 61.7 49 62.0 50 63.4 42 52.7 Overdose/Poisoning ED Discharges† 101 127.8 97 123.0 95 119.3 Deaths due to Motor Vehicle (MV) Injury† 8 10.3 <5 \$ 6 7.6 Hospitalizations due to MV Injury† 69 88.7 93 117.7 77 97.7 70 87.9 ED Discharges due to MV Injury† 8 369 467.1 361 457.8 298 374.2 Motor Vehicle Crash Injuries† 914 1,174.9 835 1,056.9 827 1,048.9 Active Restraint Use, % of MVO Injured, Ages 6+ † 515 83.6% 327 84.9% 305 87.4% Child Restraint Use, % of MVO Injured, Ages 6+ † 515 83.6% 327 84.9% 305 87.4% Child Restraint Use, % of MVO Injured, Ages 0-5 † \$ 5 \$ 5 \$ \$ 5 \$ \$ \$ 8 \$ 8 \$ 8 \$ 10.4 \$ \$ 8 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Unintentional Injury ED Discharges†			3,682	4,660.5	3,704	4,697.6	3,658	4,593.9
Fall-related ED Discharges†	Fall-related Deaths†	10	12.9	9	11.4	12	15.2		
Overdose/Poisoning Deaths†   9	·	373	479.5						448.3
Overdose/Poisoning Hospitalizations†	- ·							1,219	1,530.9
Deaths due to Motor Vehicle (MV) Injury†   8   10.3   <5   § 6   7.6	5 1								
Deaths due to Motor Vehicle (MV) Injury†   8	, , , , , , , , , , , , , , , , , , ,	48	61.7						
Hospitalizations due to MV Injury†   69   88.7   93   117.7   77   97.7   70   87.9		0	10.0					95	119.3
ED Discharges due to MV Injury†   369   467.1   361   457.8   298   374.2								70	97.0
Motor Vehicle Crash Injuries†		03	00.7						
Alcohol-involved MVC Injuries†		914	1.174.9					200	014.2
Drinking Drivers Involved in MV Crashes†   99   127.3   97   122.8   96   121.8			-						
Child Restraint Use, % of MVO Injured, Ages 0-5	· · · · · · · · · · · · · · · · · · ·								
Pedestrian Deaths due to MVC†	Active Restraint Use, % of MVO Injured, Ages 6+ †	515		327		305	87.4%		
Pedestrian Hospitalizations due to MVC†         9         11.6         9         11.4         9         11.4         12         15.1           Pedestrian ED Discharges due to MVC†         27         34.2         32         40.6         15         18.8           Pedestrian Injuries due to MVC†         62         79.7         64         81.0         76         96.4           Homicide†         <5	Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	<5	§		
Pedestrian ED Discharges due to MVC†	Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§		
Pedestrian Injuries due to MVC†   62   79.7   64   81.0   76   96.4	Pedestrian Hospitalizations due to MVC†	9	11.6	9	11.4		11.4	12	15.1
Homicide†	-						40.6	15	18.8
Assault Hospitalizations†       36       46.3       31       39.2       35       44.4       33       41.4         Assault Injury ED Discharges†       186       235.4       192       243.5       173       217.3         Suicide†       8       10.3       10       12.7       7       8.9         Self-Inflicted Hospitalizations†       35       45.0       26       32.9       36       45.7       28       35.2         Self-Inflicted Injury ED Discharges†       47       59.5       41       52.0       27       33.9         Firearm-related Deaths†       <5									
Assault Injury ED Discharges†     186     235.4     192     243.5     173     217.3       Suicide†     8     10.3     10     12.7     7     8.9       Self-Inflicted Hospitalizations†     35     45.0     26     32.9     36     45.7     28     35.2       Self-Inflicted Injury ED Discharges†     47     59.5     41     52.0     27     33.9       Firearm-related Deaths†     <5	·								
Suicide†     8     10.3     10     12.7     7     8.9       Self-Inflicted Hospitalizations†     35     45.0     26     32.9     36     45.7     28     35.2       Self-Inflicted Injury ED Discharges†     47     59.5     41     52.0     27     33.9       Firearm-related Deaths†     <5		36	46.3						
Self-Inflicted Hospitalizations†     35     45.0     26     32.9     36     45.7     28     35.2       Self-Inflicted Injury ED Discharges†     47     59.5     41     52.0     27     33.9       Firearm-related Deaths†     <5			40.0					173	217.3
Self-Inflicted Injury ED Discharges†       47       59.5       41       52.0       27       33.9         Firearm-related Deaths†       <5								20	25.0
Firearm-related Deaths†         <5	· · · · · · · · · · · · · · · · · · ·	33	45.0						
Firearm-related Hospitalizations†         <5		<5	8					21	33.9
Firearm-related ED Discharges† <5 § <5 §								<5	8
1	Dental-related ED Discharges†				84.8		93.9		76.6

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: [	Del Mar∙	·Mira	Mesa
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	20	000	20	001	20	002	20	003	20	004
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	92	69.3	78	56.3	82	57.1	80	54.8	81	53.8
Coronary Heart Disease Hospitalizations†	362	272.5	378	272.7	391	272.3	384	263.1	375	249.3
Coronary Heart Disease ED Discharges†										
Stroke Deaths†	38	28.6	26	18.8	35	24.4	35	24.0	25	16.6
Stroke Hospitalizations†	181	136.3	157	113.3	171	119.1	189	129.5	159	105.7
Stroke ED Discharges†										
Diabetes Deaths†	9	6.8	8	5.8	17	11.8	15	10.3	17	11.3
Diabetes Hospitalizations†	64	48.2	66	47.6	58	40.4	58	39.7	66	43.9
Diabetes ED Discharges†	<5	c	<5	c	<5	c	<5		<5	
Asthma Deaths† Asthma Hospitalizations†	70	§ 52.7	61	§ 44.0	68	§ 47.4	81	§ 55.5	57	§ 37.9
Asthma ED Discharges†	70	32.7	01	44.0	00	47.4	01	55.5	31	31.8
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	13	9.8	20	14.4	18	12.5	6	4.1	28	18.6
COPD Hospitalizations†	69	51.9	49	35.3	64	44.6	61	41.8	41	27.3
COPD ED Discharges†		90								
All Cancer Deaths†	122	91.8	100	72.1	125	87.1	107	73.3	109	72.5
Prostate Cancer Deaths (among males)†	9	13.5	<5	§	6	8.4	<5	§	6	8.0
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Female Breast Cancer Deaths (among females)†	11	16.6	13	18.7	7	9.7	7	9.5	6	7.9
Colorectal Cancer Deaths†	14	10.5	9	6.5	13	9.1	11	7.5	14	9.3
Lung Cancer Deaths†	22	16.6	24	17.3	28	19.5	26	17.8	25	16.6
Arthritis Hospitalizations†	131	98.6	190	137.1	175	121.9	211	144.6	233	154.9
Arthritis ED Discharges†										
Dorsopathies Hospitalizations†	99	74.5	155	111.8	154	107.2	142	97.3	186	123.6
Dorsopathies ED Discharges†	0	0.0	47	40.0	47	44.0	4.4	7.5	4.4	
Tuberculosis Incidence†	9 74	6.8	17 42	12.3 30.3	17 60	11.8	11 56	7.5 38.4	14 63	9.3
Chronic Hepatitis C Reported† Chlamydia Reported, Underestimate‡†	147	55.7 110.7	160	30.3 115.4	195	41.8 135.8	195	133.6	219	41.9 145.6
Gonorrhea Reported, Underestimate‡†	29	21.8	50	36.1	39	27.2	21	14.4	32	21.3
Primary and Secondary Syphilis Reported†	<5	21.0 §	<5	50.1 §	<5	\$ §	<5	§	<5	21.5 §
Live Births†, % of Region's births	1,637	25.7%	1,672	26.3%	1,767	27.7%	1,794	27.6%	1,928	29.1%
Live Births to Girls, Ages 15-17†, % of SRA's births	13	0.8%	12	0.7%	11	0.6%	10	0.6%	8	0.4%
Live Births with Early Prenatal Care†, % of SRA's births	1,516	93.0%	1,545	93.0%	1,624	92.4%	1,674	93.7%	1,789	93.3%
Live Births born Preterm†, % of SRA's births	148	9.4%	158	9.9%	160	9.3%	196	11.3%	192	10.4%
Low Birth Weight Births†, % of SRA's births	116	7.1%	106	6.3%	110	6.2%	119	6.6%	129	6.7%
Very Low Birth Weight Births†, % of SRA's births	21	1.3%	18	1.1%	28	1.6%	19	1.1%	17	0.9%
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§	6	3.3	<5	§
Infant Mortality†, Rate per 1,000 live births	9	5.5	12	7.2	<5	§	<5	§	8	4.1
Unintentional Injury Deaths†	16	12.0	13	9.4	12	8.4	17	11.6	25	16.6
Unintentional Injury Hospitalizations†	497	374.2	467	336.9	479	333.6	495	339.2	518	344.3
Unintentional Injury ED Discharges†	.5		Æ		Æ		·E		5	0.0
Fall-related Deaths†	<5 221	§ 166.4	<5 212	§ 152.9	<5 223	§ 155.3	<5 231	§ 158.3	250	3.3 166.2
Fall-related Hospitalizations† Fall-related ED Discharges†	221	100.4	212	152.9	223	155.3	231	156.3	230	100.2
Overdose/Poisoning Deaths†	5	3.8	5	3.6	<5	§	<5	Ş	9	6.0
Overdose/Poisoning Deaths   Overdose/Poisoning Hospitalizations†	70	52.7	69	49.8	43	29.9	47	32.2	66	43.9
Overdose/Poisoning Flospitalizations	, 0	52.7	00	73.0		23.3		52.2	55	70.5
Deaths due to Motor Vehicle (MV) Injury†	7	5.3	6	4.3	6	4.2	9	6.2	12	8.0
Hospitalizations due to MV Injury†	101	76.0	86	62.0	95	66.2	91	62.4	98	65.1
ED Discharges due to MV Injury†										
Motor Vehicle Crash Injuries†	741	557.9	716	516.5	782	544.6	894	612.6	932	619.6
Alcohol-involved MVC Injuries†	87	65.5	84	60.6	57	39.7	108	74.0	109	72.5
Drinking Drivers Involved in MV Crashes†	46	34.6	53	38.2	38	26.5	67	45.9	65	43.2
Active Restraint Use, % of MVO Injured, Ages 6+ †	467	84.1%	472	82.2%	534	84.9%	608	84.7%	636	86.8%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	<5	§	15	78.9%	11	73.3%
Pedestrian Deaths due to MVC†	<5	§	<5	§	5	3.5	5	3.4	<5	§
Pedestrian Hospitalizations due to MVC†	6	4.5	9	6.5	14	9.7	8	5.5	14	9.3
Pedestrian ED Discharges due to MVC†	22	04.4	20	00.0	34	00.7	31	04.0	22	45.0
Pedestrian Injuries due to MVC†	32 <5	24.1	28 <5	20.2	34 <5	23.7	31 <5	21.2	23 <5	15.3
Homicide† Assault Hospitalizations†	<5 15	§ 11.3	13	§ 9.4	<5 12	§ 8.4	<5 18	§ 12.3	29	19.3
Assault Injury ED Discharges†	10	11.3	13	9.4	12	6.4	10	12.3	29	19.3
Suicide†	13	9.8	11	7.9	<5	§	10	6.9	11	7.3
Self-Inflicted Hospitalizations†	52	39.1	56	40.4	31	21.6	35	24.0	50	33.2
Self-Inflicted Injury ED Discharges†		33.1				20		20		33.2
Firearm-related Deaths†	6	4.5	6	4.3	5	3.5	11	7.5	<5	§
Firearm-related Hospitalizations†	<5	§	<5	§	<5	§.s	<5	§.	<5	8
Firearm-related ED Discharges†										
Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>ensuremath{\dagger}$  For disease definitions see Glossary in Data Guide.

<sup>§</sup> Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

#### SRA: Del Mar-Mira Mesa

	20	005	20	006	20	007	2	800
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	64	42.4	69	44.9	61	39.0		
Coronary Heart Disease Hospitalizations†	370	245.0	313	203.5	300	192.0	279	175.9
Coronary Heart Disease ED Discharges†	0.7	47.0	24	15.6	23	14.7	27	17.0
Stroke Deaths† Stroke Hospitalizations†	27 148	17.9 98.0	183	14.3 119.0	28 174	17.9 111.4	160	100.9
Stroke ED Discharges†	140	98.0	31	20.2	35	22.4	28	17.7
Diabetes Deaths†	7	4.6	18	11.7	15	9.6		17.7
Diabetes Hospitalizations†	65	43.0	67	43.6	53	33.9	71	44.8
Diabetes ED Discharges†			65	42.3	106	67.9	79	49.8
Asthma Deaths†	<5	§	<5	§	<5	§		
Asthma Hospitalizations†	49	32.5	48	31.2	54	34.6	67	42.3
Asthma ED Discharges†			205	133.3	255	163.2	206	129.9
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	20	13.2	17	11.1	14	9.0	00	40.0
COPD Hospitalizations† COPD ED Discharges†	53	35.1	39 111	25.4 72.2	52 105	33.3 67.2	68 141	42.9 88.9
All Cancer Deaths†	128	84.8	120	72.2 78.0	150	96.0	141	66.9
Prostate Cancer Deaths (among males)†	5	6.7	7	9.2	8	10.3		
Cervical Cancer Deaths (among females)†	<5	§	- <5	§.2	<5	\ \ \ \		
Female Breast Cancer Deaths (among females)†	11	14.5	6	7.8	15	19.1		
Colorectal Cancer Deaths†	11	7.3	7	4.6	9	5.8		
Lung Cancer Deaths†	28	18.5	28	18.2	35	22.4		
Arthritis Hospitalizations†	223	147.7	221	143.7	232	148.5	241	152.0
Arthritis ED Discharges†			295	191.8	285	182.4	294	185.4
Dorsopathies Hospitalizations†	132	87.4	154	100.1	174	111.4	138	87.0
Dorsopathies ED Discharges†			346	224.9	361	231.1	378	238.4
Tuberculosis Incidence†	22	14.6	16	10.4	16	10.2	13	8.2
Chlomydia Reported Underestimate th	83 188	55.0	70 222	45.5 144.3	89 251	57.0	55 297	34.7
Chlamydia Reported, Underestimate‡† Gonorrhea Reported, Underestimate‡†	36	124.5 23.8	26	16.9	48	160.7 30.7	23	187.3 14.5
Primary and Secondary Syphilis Reported†	<5	23.6 §	<5	10.5 §	<5	\$0.7	<5	14.5 §
Live Births†, % of Region's births	1,803	27.1%	1,808	26.4%	1,862	26.2%		
Live Births to Girls, Ages 15-17†, % of SRA's births	15	0.8%	12	0.7%	15	0.8%		
Live Births with Early Prenatal Care†, % of SRA's births	1,698	94.3%	1,712	94.8%	1,684	90.9%		
Live Births born Preterm†, % of SRA's births	193	10.9%	171	9.6%	197	10.7%		
Low Birth Weight Births†, % of SRA's births	141	7.8%	115	6.4%	150	8.1%		
Very Low Birth Weight Births†, % of SRA's births	17	0.9%	13	0.7%	23	1.2%		
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	7	3.9	5	2.8	7	3.7		
Infant Mortality†, Rate per 1,000 live births	<5 19	§	7 28	3.9	8	4.3		
Unintentional Injury Deaths† Unintentional Injury Hospitalizations†	548	12.6 362.9	530	18.2 344.5	30 551	19.2 352.7	542	341.8
Unintentional Injury FID Discharges†	340	302.9	4,250	2,762.8	4,286	2,743.7	4,113	2,593.8
Fall-related Deaths†	5	3.3	11	7.2	5	3.2	4,110	2,555.0
Fall-related Hospitalizations†	275	182.1	251	163.2	264	169.0	254	160.2
Fall-related ED Discharges†			1,274	828.2	1,339	857.2	1,317	830.6
Overdose/Poisoning Deaths†	6	4.0	<5	§	11	7.0		
Overdose/Poisoning Hospitalizations†	41	27.2	69	44.9	48	30.7	67	42.3
Overdose/Poisoning ED Discharges†			129	83.9	140	89.6	121	76.3
Deaths due to Motor Vehicle (MV) Injury†	10	6.6	10	6.5	14	9.0		
Hospitalizations due to MV Injury†	109	72.2	99	64.4	96	61.5	87	54.9
ED Discharges due to MV Injury†	005	550.0	508	330.2	541	346.3	473	298.3
Motor Vehicle Crash Injuries† Alcohol-involved MVC Injuries†	835 76	553.0	691 83	449.2 54.0	765 108	489.7		
Drinking Drivers Involved in MV Crashes†	57	50.3 37.8	60	39.0	68	69.1 43.5		
Active Restraint Use, % of MVO Injured, Ages 6+ †	602	89.2%	420	88.1%	358	89.3%		
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	\$	<5	\$ S	<5	\$		
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§		
Pedestrian Hospitalizations due to MVC†	18	11.9	<5	§	5	3.2	5	3.2
Pedestrian ED Discharges due to MVC†			23	15.0	33	21.1	17	10.7
Pedestrian Injuries due to MVC†	35	23.2	23	15.0	27	17.3		
Homicide†	5	3.3	<5	§	<5	§		
Assault Hospitalizations†	36	23.8	24	15.6	25	16.0	13	8.2
Assault Injury ED Discharges†			142	92.3	127	81.3	111	70.0
Suicide†	9 28	6.0	11 43	7.2	14 24	9.0	25	20.4
Self-Inflicted Hospitalizations† Self-Inflicted Injury ED Discharges†	26	18.5	68	28.0 44.2	63	15.4 40.3	35 48	22.1 30.3
Firearm-related Deaths†	<5	§	6	3.9	5	3.2	40	30.3
Firearm-related Beatins   Firearm-related Hospitalizations	5	3.3	<5	5.9 §	5	3.2	<5	§
Firearm-related ED Discharges†			<5	§	<5	§	<5	s
Dental-related ED Discharges†			87	56.6	80	51.2	71	44.8

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Elliot-Navajo

Commany Heart Disease Repetital   124   154.8   158   158   159.6   159.6   159.7   159.7   159.7   159.8	SKA. LIIIUI-Navaju	20	000	20	001	2	002	2	003	20	004
Coronary Heart Disease Hoperatures   402   \$2.43   404   \$77.8   440   \$11.2   \$30   \$11.2   \$30   \$37   \$30   \$	Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Diseases ED Dechangers	Coronary Heart Disease Deaths†		143.8	118	139.5		140.0	116	125.5	113	125.9
Sinche Decembert  46	Coronary Heart Disease Hospitalizations†	452	524.3	404	477.8	449	511.2	380	411.2	357	397.6
Sincia Fibopalizations	Coronary Heart Disease ED Discharges†										
Sincke ED Dischargers											49.0
Diabetes Deather    15	·	245	284.2	225	266.1	236	268.7	174	188.3	176	196.0
Diabetes Hospinizations†   66   7-6   64   63   56   63   62   67.1   49   54											
Diabetes ED Discharges   Ashma Polarity   45   5   45   5   45   5   45   5   45   5	•										18.9
Ashman Lopathications   40		66	76.6	54	63.9	56	63.8	62	67.1	49	54.6
Alathman Exponentizations   40   46.8   37   43.8   46   52.4   55   59.8   45   55    Alathman Exponentizations   40   46.4   33   30.0   22   25.0   33   35.7   43    COPP Desphatizations   40   46.4   33   30.0   22   25.0   33   35.7   43    COPP Desphatizations   40   46.4   33   30.0   22   25.0   33   35.7   43    COPP Desphatizations   40   46.4   33   30.0   88   74   47   67   72.5   70   72.5    COPP Desphatizations   40   46.4   33   30.0   88   74   47   67   72.5    COPP Desphatizations   40   46.4   33   30.0   88   18.8   18.8   15   33.6   61    COPP Control Cancer Deaths (among males)   15   33.0   8   18.5   8   18.8   18   33.6   61    Corollactic Cancer Deaths (among females)   16   23   27   28   0.5   19   21   6   9   97   17    Elung Cancer Deaths (among females)   19   22.0   8   0.5   19   21   6   9   97   17    Elung Cancer Deaths   44   51.0   38   449   53   60.3   28   30.3    Althritis Expolatization   23   27   20   27   20   27   20    Corollactic Cancer Deaths (among females)   162   176.3   144   170.3   164   18.5   144   155.8   172   191    Corollactic Cancer Deaths (among females)   162   176.3   144   170.3   164   18.5   144   155.8   172   191    Corollactic Cancer Deaths (among females)   162   176.3   144   170.3   164   18.5   144   155.8   172   191    Corollactic Cancer Deaths (among females)   162   176.3   144   170.3   164   18.5   144   155.8   172   191    Corollactic Cancer Deaths (among females)   162   176.3   144   170.3   164   18.5   144   155.8   172   191    Corollactic Cancer Deaths (among females)   162   176.3   144   170.3   164   18.5   144   155.8   172   191    Corollactic Cancer Deaths (among females)   162   176.3   144   170.3   164   18.5   164   18.5   172   191    Corollactic Cancer Deaths (among females)   162   176.3   144   170.3   164   18.5	- :	-5	2	-5	2	-5	2	-5	2	-5	2
Asthma ED Discharges†  Al Cancer Deaths (among males)†  Al Cancer	·										§ 50.1
Chronic Obstructive Pulmorary Disease (COPD) Deather			40.4	31	45.0	40	32.4	33	33.3	45	30.1
COPP ED Dischargers		40	46.4	33	39.0	22	25.0	33	35.7	43	47.9
COPP ED Dischargest											78.0
All Cancer Deaths†  Prostate Cancer Deaths (among imales)†  131  310  810  8195  8188  153  356  612  Cervical Cancer Deaths (among females)†  45  5 4	·										
Cervical Cancer Deaths (among females)†   -5   \$   -5   \$   5   5   5   5   5   5   5   5	- :	155		160	189.2	192	218.6	150	162.3	144	160.4
Female Breast Cancer Deaths (among females)† 14 31.7 24 55.1 21 48.4 18 37.7 8 15.00 (colored Cancer Deaths † 19 22.0 8 9.5 19 21.6 9 7.7 17 18 1.00 (colored Cancer Deaths † 44 51.0 38 44.9 53 60.3 28 30.3 44 48 50.3 48 49 53 60.3 28 30.3 44 48 50.3 48 49 53 60.3 28 30.3 44 48 50.3 48 49 50.3 28 30.3 44 48 50.3 48 49 50.3 28 30.3 44 48 50.3 48 49 50.3 28 30.3 44 48 50.3 48 49 50.3 28 30.3 44 48 50.3 48 49 50.3 48 49 50.3 48 49 50.3 48 49 50.3 48 49 50.3 48 49 50.3 48 49 50.3 48 49 50.3 48 49 50.3 48 49 50.3 49 50	Prostate Cancer Deaths (among males)†	13	31.0	8	19.5	8	18.8	15	33.6	6	13.9
Colorect Cancer Deaths†	Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Lung Cancer Deathst	Female Breast Cancer Deaths (among females)†	14	31.7	24	55.1	21	46.4	18	37.7	9	19.4
Arbritis ED Bischarges†  Dorsopathies ED Discharges†  Dorsopathies Hospitalizations†  Dorsopathies Hospitalizations†  Dorsopathies Hospitalizations†  Dorsopathies ED Discharges†  Dorsopathies Hospitalizations†  Dorsopathies ED Discharges†  152  176.3 144  170.3 164  186.7 144  155.8 172  191  Dorsopathies ED Discharges†  Chronic Hepatitis C Reported† 41 47.6 56 66.2 49 55.8 44 47.6 37 47 47 47 47 47 47 47 47 47 47 47 47 47	Colorectal Cancer Deaths†	19	22.0	8	9.5	19	21.6	9	9.7	17	18.9
Athnits ED Discharquest   152	· ·										49.0
Dorsopathies Hospitalizations†   152		235	272.6	230	272.0	213	242.5	242	261.9	270	300.7
Dorsopathies ED Discharges†	- '										
Tuberculosis Incidence†	·	152	176.3	144	170.3	164	186.7	144	155.8	172	191.6
Chronic Hepatitis C Reported		_		-		-		-		-	
Chlamydia Reported, Underestimate‡†   100   116.0   113   133.6   137   156.0   128   138.5   143   156.0   128   138.5   143   156.0   128   138.5   143   156.0   128   138.5   143   156.0   128   138.5   143   156.0   128   138.5   143   156.0   128   138.5   143   156.0   128   138.5   143   156.0   128   138.5   143   156.0   128   138.5   143   156.0   128   138.5   143   156.0   128   138.5   143   156.0   145   158	·										§
Gonomhea Reported, Underestimate‡†   22   25.5   24   28.4   25   28.5   24   26.0   45   5.0	·										
Primary and Secondary Syphilis Reported†											
Live Births to Girls, Ages 15-17f, % of SRA's births   10   1.0%   13   1.4%   45   \$ 45   \$ 45   \$ 5   \$											50.1 §
Live Births to Girls, Ages 15-17†, % of SRA's births											13.9%
Live Births with Early Prenatal Care†, % of SRA's births											8
Live Births born Preterm†, % of SRA's births										859	93.6%
Low Birth Weight Birthst, % of SRA's births   69   7.2%   51   5.5%   39   4.6%   77   7.9%   64   6.9		93	10.4%	84		66	8.1%	118		117	13.3%
Fetal Mortality†, Rate per 1,000 live births & fetal death   <5   \$   \$   5   \$   \$   5   \$   \$   6   6.1   <5   \$   \$   1   1   1   1   1   1   1   1		69	7.2%	51	5.5%	39	4.6%	77	7.9%	64	6.9%
Infant Mortality†, Rate per 1,000 live births	Very Low Birth Weight Births†, % of SRA's births	14	1.5%	7	0.8%	<5	§	12	1.2%	7	0.8%
Unintentional Injury Deaths†   7	Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§	6	6.1		§
Unintentional Injury Hospitalizations† 492 570.7 476 562.9 430 489.6 525 568.1 487 542 Unintentional Injury ED Discharges† Fall-related Deaths† <	Infant Mortality†, Rate per 1,000 live births		§	5	5.4	<5	§	6	6.2	7	7.6
Unintentional Injury ED Discharges† Fall-related Deaths† \$ 5											17.8
Fall-related Deaths†		492	570.7	476	562.9	430	489.6	525	568.1	487	542.4
Fall-related Hospitalizations† 262 303.9 240 283.8 227 255.5 268 290.0 279 310 Fall-related ED Discharges†		_	_	_		_		_		_	
Fall-related ED Discharges†  Overdose/Poisoning Deaths†  September 2012  Overdose/Poisoning Hospitalizations†  Overdose/Poisoning Hospitalizations†  Deaths due to Motor Vehicle (MV) Injury†  Deaths due to Motor Vehicle (MV) Injury†  Fall Abspitalizations due to MV Injury†  Motor Vehicle Crash Injuries†  Alcohol-involved MVC Injuries†  Alcohol-involved MVC Injuries†  Active Restraint Use, % of MVO Injured, Ages 6+†  Child Restraint Use, % of MVO Injured, Ages 0-5†  Pedestrian Deaths due to MVC†  Pedestrian Deaths due to MVC†  Pedestrian BD Discharges due to MVC†  Pedestrian Injuries due to MVC†  Pedestrian ED Discharges due to MVC†  Pedestrian ED Discharges due to MVC†  Pedestrian Injuries due to MVC†  Pedestrian Injuries due to MVC†  Pedestrian Injuries due to MVC†  Pedestrian ED Discharges due to MVC†  Pedestrian Injuries due to MVC†  Pedestrian											§
Overdose/Poisoning Deaths†         <5		262	303.9	240	283.8	227	258.5	268	290.0	279	310.7
Overdose/Poisoning Hospitalizations†         39         45.2         51         60.3         46         52.4         56         60.6         46         51           Overdose/Poisoning ED Discharges†         0	<u> </u>	-E	c	-E	c	.E	c	10	10.0	ıE.	
Deaths due to Motor Vehicle (MV) Injury†   <5   § 8   9.5   5   5.7   5   5.4   8   8   8   8   8   8   8   8   8			_								§ 51.2
Deaths due to Motor Vehicle (MV) Injury†		39	45.2	31	00.3	40	5∠.4	30	60.6	40	51.2
Hospitalizations due to MV Injury†		<5	8	8	9.5	5	5.7	5	5.4	8	8.9
ED Discharges due to MV Injury†  Motor Vehicle Crash Injuries†  404 468.6 468 553.5 468 532.8 469 507.5 458 510  Alcohol-involved MVC Injuries†  40 46.4 46 54.4 43 49.0 69 74.7 43 47  Drinking Drivers Involved in MV Crashes†  27 31.3 29 34.3 31 35.3 44 47.6 31 34  Active Restraint Use, % of MVO Injured, Ages 6+ † 270 82.6% 323 83.7% 336 84.4% 320 84.0% 316 85.6  Child Restraint Use, % of MVO Injured, Ages 0-5 † 7 77.8% <5 \$ 5 100.0% <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5											70.2
Motor Vehicle Crash Injuries†         404         468.6         468         553.5         468         532.8         469         507.5         458         510           Alcohol-involved MVC Injuries†         40         46.4         46         54.4         43         49.0         69         74.7         43         47           Drinking Drivers Involved in MV Crashes†         27         31.3         29         34.3         31         35.3         44         47.6         31         34           Active Restraint Use, % of MVO Injured, Ages 6+ †         270         82.6%         323         83.7%         336         84.4%         320         84.0%         316         85.6           Child Restraint Use, % of MVO Injured, Ages 0-5 †         7         77.8%         <5											
Alcohol-involved MVC Injuries† 40 46.4 46 54.4 43 49.0 69 74.7 43 47 Drinking Drivers Involved in MV Crashes† 27 31.3 29 34.3 31 35.3 44 47.6 31 34 Active Restraint Use, % of MVO Injured, Ages 6+ † 270 82.6% 323 83.7% 336 84.4% 320 84.0% 316 85.6 Child Restraint Use, % of MVO Injured, Ages 0-5 † 7 77.8% <5 \$ 5 100.0% <5 \$ 5 Pedestrian Deaths due to MVC† <5 \$ <5 \$ <5 \$ <5 \$ <5 Pedestrian Hospitalizations due to MVC† 8 9.3 <5 \$ <5 \$ <5 \$ <5 Pedestrian Injuries due to MVC† 17 19.7 22 26.0 19 21.6 17 18.4 18 20 Homicide† <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 Assault Hospitalizations† 17 19.7 17 20.1 9 10.2 16 17.3 20 22 Assault Injury ED Discharges† 19 10.4 7 8.3 6 6.8 14 15.2 6 6 Self-Inflicted Injury ED Discharges† 19 10.4 7 8.3 6 6.8 14 15.2 6 6 Self-Inflicted Injury ED Discharges† 10 10 10 10 10 10 10 10 10 10 10 10 10		404	468.6	468	553.5	468	532.8	469	507.5	458	510.1
Drinking Drivers Involved in MV Crashes†   27   31.3   29   34.3   31   35.3   44   47.6   31   34   34   34.0						43					47.9
Child Restraint Use, % of MVO Injured, Ages 0-5 † 7 77.8% <5 § 5 100.0% <5 § <5 Pedestrian Deaths due to MVC† <5 § <5 § <5 § <5 § <5 Pedestrian Deaths due to MVC†		27	31.3	29		31	35.3	44	47.6	31	34.5
Pedestrian Deaths due to MVC†	Active Restraint Use, % of MVO Injured, Ages 6+ †		82.6%	323	83.7%			320	84.0%	316	85.6%
Pedestrian Hospitalizations due to MVC†   8   9.3   <5   §   <5   §   7   7.6   <5			77.8%		§		100.0%		§		§
Pedestrian ED Discharges due to MVC†	·										§
Pedestrian Injuries due to MVC†         17         19.7         22         26.0         19         21.6         17         18.4         18         20           Homicide†         <5		8	9.3	<5	§	<5	§	7	7.6	<5	8
Homicide†											
Assault Hospitalizations† 17 19.7 17 20.1 9 10.2 16 17.3 20 22 Assault Injury ED Discharges† 9 10.4 7 8.3 6 6.8 14 15.2 6 6 Self-Inflicted Hospitalizations† 30 34.8 50 59.1 36 41.0 36 39.0 26 29 Self-Inflicted Injury ED Discharges† Firearm-related Deaths† 6 7.0 8 9.5 <5 § 6 6.5 5 5 Firearm-related Hospitalizations† <5 § <5 § <5 § <5	•										20.0
Assault Injury ED Discharges†  Suicide†  9 10.4 7 8.3 6 6.8 14 15.2 6 6  Self-Inflicted Hospitalizations† 30 34.8 50 59.1 36 41.0 36 39.0 26 29  Self-Inflicted Injury ED Discharges†  Firearm-related Deaths† 6 7.0 8 9.5 <5 § 6 6.5 5 5  Firearm-related Hospitalizations† <	·										§
Suicide†     9     10.4     7     8.3     6     6.8     14     15.2     6     6       Self-Inflicted Hospitalizations†     30     34.8     50     59.1     36     41.0     36     39.0     26     29       Self-Inflicted Injury ED Discharges†       Firearm-related Deaths†     6     7.0     8     9.5     <5		17	19.7	17	20.1	9	10.2	16	17.3	20	22.3
Self-Inflicted Hospitalizations†     30     34.8     50     59.1     36     41.0     36     39.0     26     29       Self-Inflicted Injury ED Discharges†     5     5     5     \$     6     6.5     5     5       Firearm-related Dositalizations†     45     \$		0	40.4	7	0.0	6		1.1	45.0	6	0.7
Self-Inflicted Injury ED Discharges†         5           Firearm-related Deaths†         6         7.0         8         9.5         <5	•										6.7
Firearm-related Deaths†         6         7.0         8         9.5         <5		30	34.8	30	29.1	30	41.0	30	39.0	20	29.0
Firearm-related Hospitalizations† <5 § <5 § <5 § <5 Firearm-related ED Discharges†		6	7.0	8	0.5	-5	٩	6	6.5	5	5.6
Firearm-related ED Discharges†											5.0
			3		3	73	3		3		S
	Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>ensuremath{\dagger}$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Elliot-Navajo

SKA. Elliot-Navajo	20	05	20	06	20	007	20	800
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	93	103.6	86	98.1	86	97.8		
Coronary Heart Disease Hospitalizations†	337	375.4	343	391.4	311	353.8	259	290.3
Coronary Heart Disease ED Discharges†			25	28.5	19	21.6	22	24.7
Stroke Deaths†	33	36.8	35	39.9	36	41.0		
Stroke Hospitalizations†	191	212.8	175	199.7	165	187.7	180	201.7
Stroke ED Discharges†	10	47.0	46	52.5	40	45.5	53	59.4
Diabetes Deaths†	16 43	17.8	16 75	18.3	9 74	10.2	68	70.0
Diabetes Hospitalizations† Diabetes ED Discharges†	43	47.9	75 72	85.6 82.2	81	84.2 92.1	68	76.2 72.9
Asthma Deaths†	<5	§	<5	82.2 §	<5	92.1 §	- 65	72.9
Asthma Hospitalizations†	51	56.8	45	51.3	45	51.2	53	59.4
Asthma ED Discharges†		00.0	154	175.7	176	200.2	163	182.7
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	26	29.0	32	36.5	24	27.3		,
COPD Hospitalizations†	77	85.8	74	84.4	82	93.3	63	70.6
COPD ED Discharges†			89	101.6	127	144.5	122	136.7
All Cancer Deaths†	157	174.9	172	196.3	155	176.3		
Prostate Cancer Deaths (among males)†	11	25.3	9	21.3	11	25.9		
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Female Breast Cancer Deaths (among females)†	13	28.0	16	35.3	8	17.6		
Colorectal Cancer Deaths†	18	20.1	16	18.3	11	12.5		
Lung Cancer Deaths†	46	51.2	38	43.4	48	54.6	6	
Arthritis Hospitalizations†	278	309.7	295	336.6	306	348.1	340	381.1
Arthritis ED Discharges†	140	400.0	229	261.3	274	311.7	268	300.4
Dorsopathies ED Dischargest	149	166.0	152 290	173.4 330.9	176 340	200.2	172 376	192.8 421.4
Dorsopathies ED Discharges† Tuberculosis Incidence†	<5	§	290	330.9 5.7	340 <5	386.8 §	376 <5	421.4 §
Chronic Hepatitis C Reported†	69	76.9	62	70.7	59	67.1	56	62.8
Chlamydia Reported, Underestimate‡†	145	161.5	149	170.0	171	194.5	221	247.7
Gonorrhea Reported, Underestimate‡†	40	44.6	27	30.8	25	28.4	29	32.5
Primary and Secondary Syphilis Reported†	<5	§	<5	§	6	6.8	<5	§
Live Births†, % of Region's births	1,019	15.3%	999	14.6%	1,044	14.7%		3
Live Births to Girls, Ages 15-17†, % of SRA's births	7	0.7%	6	0.6%	6	0.6%		
Live Births with Early Prenatal Care†, % of SRA's births	956	94.2%	923	93.0%	944	90.7%		
Live Births born Preterm†, % of SRA's births	116	11.7%	119	12.4%	110	10.7%		
Low Birth Weight Births†, % of SRA's births	84	8.2%	74	7.4%	73	7.0%		
Very Low Birth Weight Births†, % of SRA's births	16	1.6%	16	1.6%	9	0.9%		
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	6	5.9	7	7.0	<5	§		
Infant Mortality†, Rate per 1,000 live births	<5	§	6	6.0	<5	§		
Unintentional Injury Deaths†	20	22.3	17	19.4	18	20.5	EE 4	000.5
Unintentional Injury Hospitalizations†	518	577.0	525	599.1	522	593.8	554 3 507	620.9 4.031.6
Unintentional Injury ED Discharges† Fall-related Deaths†	5	5.6	3,493 6	3,985.9 6.8	3,585 9	4,077.9 10.2	3,597	4,031.6
Fall-related Deaths†	243	270.7	290	330.9	284	323.1	321	359.8
Fall-related ED Discharges†	2+3	210.7	1,200	1,369.3	1,249	1,420.7	1,282	1,436.9
Overdose/Poisoning Deaths†	6	6.7	9	10.3	<5	1,420.7 §	.,_02	1,450.5
Overdose/Poisoning Beatins†	52	57.9	39	44.5	55	62.6	41	46.0
Overdose/Poisoning ED Discharges†		30	79	90.1	105	119.4	90	100.9
Deaths due to Motor Vehicle (MV) Injury†	8	8.9	<5	§	<5	§		
Hospitalizations due to MV Injury†	60	66.8	71	81.0	75	85.3	59	66.1
ED Discharges due to MV Injury†			325	370.9	302	343.5	317	355.3
Motor Vehicle Crash Injuries†	456	508.0	358	408.5	423	481.2		
Alcohol-involved MVC Injuries†	62	69.1	63	71.9	81	92.1		
Drinking Drivers Involved in MV Crashes†	41	45.7	43	49.1	57	64.8		
Active Restraint Use, % of MVO Injured, Ages 6+ †	328	89.9%	220	90.9%	227	91.2%		
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	<5	§		
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§		
Pedestrian Hospitalizations due to MVC†	6	6.7	6	6.8	5 16	5.7	<5 16	\$ 17.0
Pedestrian ED Discharges due to MVC† Pedestrian Injuries due to MVC†	21	23.4	20 15	22.8 17.1	16 14	18.2	16	17.9
Homicide†	<5	23.4 §	<5	17.1 §	<5	15.9 §		
Assault Hospitalizations†	13	14.5	21	24.0	15	17.1	23	25.8
Assault Injury ED Discharges†	15	14.0	123	140.4	144	163.8	121	135.6
Suicide†	11	12.3	5	5.7	9	10.2		100.0
Self-Inflicted Hospitalizations†	24	26.7	13	14.8	38	43.2	19	21.3
Self-Inflicted Injury ED Discharges†			38	43.4	61	69.4	52	58.3
Firearm-related Deaths†	6	6.7	<5	§	7	8.0		
Firearm-related Hospitalizations†	<5	§	<5	§	<5	§	<5	§
Firearm-related ED Discharges†			<5	§	6	6.8	<5	§
Dental-related ED Discharges†			39	44.5	74	84.2	63	70.6

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA:	Kearny	Mesa
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Indicator  Coronary Heart Disease Deaths† Coronary Heart Disease Hospitalizations† Coronary Heart Disease ED Discharges† Stroke Deaths† Stroke Hospitalizations† Stroke ED Discharges† Diabetes Deaths† Diabetes Hospitalizations† Diabetes ED Discharges† Asthma Deaths† Asthma Hospitalizations† Asthma Hospitalizations† COPD Hospitalizations† COPD Hospitalizations† All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)	No.  308 863 101 443 29 149 <5 163	Rate* 213.9 599.3 70.1 307.6 20.1 103.5	No. 311 762 111 451 29 146	Rate* 214.3 525.2 76.5 310.8	No. 242 752 84 397	Rate* 164.4 511.0 57.1 269.8	No. 237 731 100	158.1 487.6 66.7	<b>No.</b> 263 630	175.0 419.1
Coronary Heart Disease Hospitalizations† Coronary Heart Disease ED Discharges† Stroke Deaths† Stroke Hospitalizations† Stroke ED Discharges† Diabetes Deaths† Diabetes Hospitalizations† Diabetes ED Discharges† Asthma Deaths† Asthma Deaths† Asthma Hospitalizations† Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD ED Discharges† All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)	863 101 443 29 149	599.3 70.1 307.6 20.1 103.5	762 111 451 29	525.2 76.5 310.8	752 84	511.0 57.1	731	487.6	630	
Coronary Heart Disease ED Discharges†  Stroke Deaths†  Stroke Hospitalizations†  Stroke ED Discharges†  Diabetes Deaths†  Diabetes Hospitalizations†  Diabetes ED Discharges†  Asthma Deaths†  Asthma Deaths†  Asthma Hospitalizations†  Asthma ED Discharges†  Chronic Obstructive Pulmonary Disease (COPD) Deaths†  COPD ED Discharges†  All Cancer Deaths†  Prostate Cancer Deaths (among males)†  Cervical Cancer Deaths (among females)†	101 443 29 149	70.1 307.6 20.1 103.5	111 451 29	76.5 310.8	84	57.1	100			419.1
Stroke Deaths† Stroke Hospitalizations† Stroke ED Discharges† Diabetes Deaths† Diabetes Hospitalizations† Diabetes ED Discharges† Asthma Deaths† Asthma Hospitalizations† Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations† All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†	29 149 <5	307.6 20.1 103.5 §	451 29	310.8				66.7		
Stroke Hospitalizations†  Stroke ED Discharges†  Diabetes Deaths†  Diabetes Hospitalizations†  Diabetes ED Discharges†  Asthma Deaths†  Asthma Hospitalizations†  Asthma ED Discharges†  Chronic Obstructive Pulmonary Disease (COPD) Deaths†  COPD Hospitalizations†  All Cancer Deaths†  Prostate Cancer Deaths (among males)†  Cervical Cancer Deaths (among females)†	29 149 <5	307.6 20.1 103.5 §	451 29	310.8				66.7		
Stroke ED Discharges† Diabetes Deaths† Diabetes Hospitalizations† Diabetes ED Discharges† Asthma Deaths† Asthma Hospitalizations† Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations† COPD ED Discharges† All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†	29 149 <5	20.1 103.5 §	29		397	269.8	400		103	68.5
Diabetes Deaths† Diabetes Hospitalizations† Diabetes ED Discharges† Asthma Deaths† Asthma Hospitalizations† Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations† COPD ED Discharges† All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†	149 <5	103.5 §		20.0			432	288.2	400	266.1
Diabetes Hospitalizations† Diabetes ED Discharges† Asthma Deaths† Asthma Hospitalizations† Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations† COPD ED Discharges† All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†	149 <5	103.5 §		20.0						
Diabetes ED Discharges† Asthma Deaths† Asthma Hospitalizations† Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations† COPD ED Discharges† All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†	<5	§	146		26	17.7	25	16.7	24	16.0
Asthma Deaths†  Asthma Hospitalizations†  Asthma ED Discharges†  Chronic Obstructive Pulmonary Disease (COPD) Deaths†  COPD Hospitalizations†  COPD ED Discharges†  All Cancer Deaths†  Prostate Cancer Deaths (among males)†  Cervical Cancer Deaths (among females)†				100.6	150	101.9	156	104.1	163	108.4
Asthma Hospitalizations†  Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations† COPD ED Discharges† All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†			<5		Æ		<5		<5	
Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations† COPD ED Discharges† All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†	103	113.2	119	§ 82.0	<5 146	§ 99.2	139	§ 92.7	139	92.5
Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations† COPD ED Discharges† All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†		113.2	119	82.0	140	99.2	139	92.7	139	92.5
COPD Hospitalizations† COPD ED Discharges† All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†	69	47.9	81	55.8	62	42.1	76	50.7	61	40.6
COPD ED Discharges†  All Cancer Deaths†  Prostate Cancer Deaths (among males)†  Cervical Cancer Deaths (among females)†	245	170.1	213	146.8	164	111.4	181	120.7	200	133.0
All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†										
Cervical Cancer Deaths (among females)†	327	227.1	277	190.9	308	209.3	354	236.1	296	196.9
	23	32.2	18	25.1	20	27.6	19	25.8	13	17.6
	<5	§	<5	§	<5	§	<5	§	<5	§
Female Breast Cancer Deaths (among females)†	29	39.9	22	30.0	34	45.6	22	28.9	20	26.1
Colorectal Cancer Deaths†	26	18.1	33	22.7	23	15.6	34	22.7	25	16.6
Lung Cancer Deaths†	97	67.4	67	46.2	93	63.2	89	59.4	81	53.9
Arthritis Hospitalizations†	408	283.3	458	315.7	411	279.3	455	303.5	439	292.0
Arthritis ED Discharges†										
Dorsopathies Hospitalizations†	240	166.7	273	188.2	293	199.1	302	201.5	233	155.0
Dorsopathies ED Discharges†	4.4	0.7	40	40.4	13	0.0	1.1	0.0	1.1	0.0
Tuberculosis Incidence†	14 174	9.7 120.8	18 149	12.4	142	8.8	14 159	9.3 106.1	14 136	9.3 90.5
Chronic Hepatitis C Reported† Chlamydia Reported, Underestimate‡†	303	210.4	317	102.7 218.5	421	96.5 286.1	490	326.9	529	351.9
Gonorrhea Reported, Underestimate‡†	75	52.1	57	39.3	79	53.7	85	56.7	91	60.5
Primary and Secondary Syphilis Reported†	<5	§	<5	\$	<5	§	11	7.3	6	4.0
	2,159	33.9%	2,139	33.7%	2,161	33.9%	2,055	31.6%	2,052	30.9%
Live Births to Girls, Ages 15-17†, % of SRA's births	45	2.1%	46	2.2%	38	1.8%	41	2.0%	35	1.7%
	1,921	89.4%	1,907	89.8%	1,916	89.2%	1,827	90.1%	1,834	90.0%
Live Births born Preterm†, % of SRA's births	231	11.3%	233	11.4%	228	11.1%	215	11.1%	200	10.2%
Low Birth Weight Births†, % of SRA's births	128	5.9%	150	7.0%	145	6.7%	135	6.6%	119	5.8%
Very Low Birth Weight Births†, % of SRA's births	33	1.5%	39	1.8%	29	1.3%	24	1.2%	19	0.9%
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	5	2.3	6	2.8	8	3.7	8	3.9	10	4.8
Infant Mortality†, Rate per 1,000 live births	17	7.9	17	7.9	8	3.7	10	4.9	8	3.9
Unintentional Injury Deaths†	43	29.9	46	31.7	34	23.1	33	22.0	47	31.3
	1,016	705.5	1,138	784.3	1,166	792.3	1,098	732.4	1,163	773.7
Unintentional Injury ED Discharges†	0		-	0	40	40.0	40	0.7	40	40.0
Fall-related Deaths†	8	5.6	<5	§	16	10.9	10	6.7	19	12.6
Fall-related Hospitalizations† Fall-related ED Discharges†	541	375.7	549	378.4	596	405.0	546	364.2	559	371.9
<u> </u>	14	9.7	19	12.1	13	ΩΩ	13	8.7	17	11 2
Overdose/Poisoning Deaths† Overdose/Poisoning Hospitalizations†	132	9.7	141	13.1 97.2	132	8.8 89.7	107	8.7 71.4	129	11.3 85.8
Overdose/Poisoning Flospitalizations  Overdose/Poisoning ED Discharges†	102	51.7	171	51.2	152	09.7	107	7 1.4	123	05.0
Deaths due to Motor Vehicle (MV) Injury†	9	6.2	18	12.4	9	6.1	10	6.7	6	4.0
Hospitalizations due to MV Injury†	149	103.5	177	122.0	171	116.2	172	114.7	173	115.1
ED Discharges due to MV Injury†										
	2,232	1,549.9	2,296	1,582.4	2,241	1,522.8	2,202	1,468.9	2,169	1,442.9
Alcohol-involved MVC Injuries†	253	175.7	267	184.0	238	161.7	230	153.4	238	158.3
Drinking Drivers Involved in MV Crashes†	161	111.8	182	125.4	163	110.8	146	97.4	154	102.4
	1,518	83.3%	1,602	85.0%	1,514	82.5%	1,490	83.8%	1,441	85.1%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	14	43.8%	13	44.8%	13	61.9%	13	52.0%	9	45.0%
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§
Pedestrian Hospitalizations due to MVC†	13	9.0	18	12.4	22	14.9	11	7.3	12	8.0
Pedestrian ED Discharges due to MVC†			0.5				- 22		2.4	
Pedestrian Injuries due to MVC†	75	52.1	85	58.6	71	48.2	68	45.4	84	55.9
Homicide† Assault Hospitalizations†	5 69	3.5	<5 64	§ 44.1	<5 61	§ 41.5	<5 60	§ 40.0	<5 57	27.0
Assault Injury ED Discharges†	09	47.9	04	44.1	- 01	41.5	- 60	40.0	37	37.9
Suicide†	29	20.1	18	12.4	14	9.5	25	16.7	11	7.3
Self-Inflicted Hospitalizations†	95	66.0	107	73.7	113	9.5 76.8	99	66.0	74	49.2
Self-Inflicted Injury ED Discharges†	33	00.0	107	13.1	113	70.0	33	00.0	17	43.2
Firearm-related Deaths†	19	13.2	10	6.9	<5	§	13	8.7	<5	5
Firearm-related Deaths   Firearm-related Hospitalizations †	<5	13.2 §	<5	0.9 §	6	4.1	5	3.3	6	4.0
Firearm-related ED Discharges†		3		3		4.1		0.0		-7.0
Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

<sup>§</sup> Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Kearny Mesa

SKA. Reality Mesa	20	05	20	006	20	007	2	008
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	264	175.0	230	149.9	209	135.0		
Coronary Heart Disease Hospitalizations†	637	422.2	511	333.1	528	341.2	526	336.6
Coronary Heart Disease ED Discharges†			48	31.3	44	28.4	55	35.2
Stroke Deaths†	80	53.0	74	48.2	72	46.5	200	005.5
Stroke Hospitalizations† Stroke ED Discharges†	362	239.9	383 61	249.6 39.8	345 68	222.9 43.9	368 87	235.5 55.7
Diabetes Deaths†	29	19.2	26	16.9	37	23.9	01	33.7
Diabetes Hospitalizations†	175	116.0	189	123.2	193	124.7	191	122.2
Diabetes ED Discharges†			228	148.6	208	134.4	237	151.7
Asthma Deaths†	<5	§	<5	§	<5	§		
Asthma Hospitalizations†	104	68.9	105	68.4	98	63.3	162	103.7
Asthma ED Discharges†			515	335.7	537	347.0	556	355.8
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	62	41.1	79	51.5	57	36.8	007	400 5
COPD Hospitalizations† COPD ED Discharges†	161	106.7	113 268	73.7 174.7	140 268	90.5 173.2	207 247	132.5 158.1
All Cancer Deaths†	302	200.2	283	184.5	268	173.2	241	130.1
Prostate Cancer Deaths (among males)†	15	20.2	13	17.2	17	22.3		
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Female Breast Cancer Deaths (among females)†	20	26.1	19	24.4	15	19.1		
Colorectal Cancer Deaths†	34	22.5	21	13.7	28	18.1		
Lung Cancer Deaths†	76	50.4	83	54.1	67	43.3		
Arthritis Hospitalizations†	495	328.1	461	300.5	479	309.5	518	331.5
Arthritis ED Discharges†			630	410.6	645	416.8	652	417.2
Dorsopathies Hospitalizations†	252	167.0	274	178.6	263	169.9	259	165.7
Dorsopathies ED Discharges† Tuberculosis Incidence†	14	9.3	888 16	578.8 10.4	911	588.7 10.3	876 9	560.6 5.8
Chronic Hepatitis C Reported†	179	9.3 118.6	201	131.0	206	133.1	178	113.9
Chlamydia Reported, Underestimate‡†	476	315.5	552	359.8	582	376.1	586	375.0
Gonorrhea Reported, Underestimate‡†	97	64.3	96	62.6	80	51.7	49	31.4
Primary and Secondary Syphilis Reported†	<5	§	14	9.1	20	12.9	15	9.6
Live Births†, % of Region's births	2,118	31.9%	2,306	33.7%	2,438	34.3%		
Live Births to Girls, Ages 15-17†, % of SRA's births	38	1.8%	39	1.7%	35	1.4%		
Live Births with Early Prenatal Care†, % of SRA's births	1,918	91.1%	2,116	92.0%	2,128	87.7%		
Live Births born Preterm†, % of SRA's births	258	12.6%	254	11.3%	274	11.4%		
Low Birth Weight Births†, % of SRA's births	144	6.8%	165	7.2%	161 26	6.6%		
Very Low Birth Weight Births†, % of SRA's births Fetal Mortality†, Rate per 1,000 live births & fetal deaths	30 13	1.4% 6.1	29	1.3% 8.6	10	1.1% 4.1		
Infant Mortality†, Rate per 1,000 live births	11	5.2	12	5.2	9	3.7		
Unintentional Injury Deaths†	42	27.8	48	31.3	48	31.0		
Unintentional Injury Hospitalizations†	1,065	705.9	1,146	746.9	1,149	742.4	1,203	769.8
Unintentional Injury ED Discharges†			7,836	5,107.3	8,019	5,181.6	7,797	4,989.5
Fall-related Deaths†	7	4.6	8	5.2	10	6.5		
Fall-related Hospitalizations†	525	348.0	582	379.3	591	381.9	677	433.2
Fall-related ED Discharges†			2,469	1,609.2	2,588	1,672.3	2,674	1,711.2
Overdose/Poisoning Deaths†	19	12.6	23	15.0	21	13.6	440	70.4
Overdose/Poisoning Hospitalizations† Overdose/Poisoning ED Discharges†	96	63.6	107 214	69.7 139.5	118 259	76.2 167.4	110 255	70.4 163.2
Deaths due to Motor Vehicle (MV) Injury†	18	11.9	13	8.5	15	9.7	255	103.2
Hospitalizations due to MV Injury†	148	98.1	198	129.1	163	105.3	164	104.9
ED Discharges due to MV Injury†			860	560.5	882	569.9	796	509.4
Motor Vehicle Crash Injuries†	2,069	1,371.4	1,971	1,284.7	1,950	1,260.0		
Alcohol-involved MVC Injuries†	241	159.7	274	178.6	247	159.6		
Drinking Drivers Involved in MV Crashes†	163	108.0	181	118.0	166	107.3		
Active Restraint Use, % of MVO Injured, Ages 6+ †	1,461	89.5%	1,207	91.0%	1,046	93.0%		
Child Restraint Use, % of MVO Injured, Ages 0-5 †	9	45.0%	7	63.6%	9	56.3%		
Pedestrian Deaths due to MVC† Pedestrian Hospitalizations due to MVC†	<5 16	§ 10.6	<5 18	§ 11.7	<5 26	\$ 16.8	17	40.0
Pedestrian Hospitalizations due to MVC†  Pedestrian ED Discharges due to MVC†	10	10.6	34	11.7 22.2	64	16.8 41.4	52	10.9 33.3
Pedestrian Injuries due to MVC†	73	48.4	74	48.2	93	60.1	32	33.3
Homicide†	<5	40.4 §	12	7.8	<5	§		
Assault Hospitalizations†	67	44.4	77	50.2	78	50.4	69	44.2
Assault Injury ED Discharges†			379	247.0	397	256.5	367	234.9
Suicide†	21	13.9	22	14.3	18	11.6		
Self-Inflicted Hospitalizations†	69	45.7	71	46.3	70	45.2	56	35.8
Self-Inflicted Injury ED Discharges†			105	68.4	108	69.8	111	71.0
Firearm-related Deaths†	10	6.6	18	11.7	12	7.8	-	
Firearm-related Hospitalizations† Firearm-related ED Discharges†	13	8.6	5 12	3.3 7.8	11 9	7.1 5.9	7	4.5
Dental-related ED Discharges†			206	134.3	205	5.8 132.5	210	4.5 134.4
* Rates per 100 000 population, upless otherwise noted. See Data G								

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA:	Miran	nar

Company Heart Disease Debaths		20	000	20	001	2	002	2	003	20	004
Coronary Heart Disease Hospitalizations	Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Stroke Description	Coronary Heart Disease Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Stroke Dechargest	Coronary Heart Disease Hospitalizations†	<5	§	<5	§	<5	§	<5	§	<5	§
Strake ED Discharges†   5	Coronary Heart Disease ED Discharges†										
Stroke ED Discharges†											§
Diabetes Destript	·	<5	§	<5	§	<5	§	<5	§	<5	§
Diabetes Endopfilizations											
Dischargest	·										§
Asthma Deaths†		<5	8	<5	3	<5	8	<5	8	<5	§
Asthma Hospitalizations†	5 .	-5	2	-5	2	-5	2	-5	2	-5	2
Ashma ED Dischargest											§
Chore   Cobstructive Pulmonary Disease (COPP) Deathet			3		3	73	3	73	3		3
COPD   Despitalizations†   45   5   45   5   45   5   45   5   45   5	- '	<5	8	<5	8	<5	8	<5	8	<5	§
COPD ED Discharquest											s
All Cancer Deaths (among males)†			J		3		J		3		
Prostate Cancer Deaths (among melaes)†	- ·	<5	§	<5	§	<5	§	<5	§	<5	§
Emaile Breast Cancer Deaths	Prostate Cancer Deaths (among males)†	<5		<5		<5		<5		<5	§
Colorectal Cancer Deaths†	Cervical Cancer Deaths (among females)†	<5	§	<5		<5	§	<5	§	<5	§
Lung Cancer Deathst	Female Breast Cancer Deaths (among females)†		§						§		§
Arthritis Bo Discharges†  Arthritis BD Discharges†  Dorsopathies ED Discharges†  Tuberculosis Incidence†  5	·			<5	§						§
Arthritis ED Dischargest	· ·										§
Dorsopathies Hospitalizations†	·	<5	§	<5	§	<5	§	<5	§	<5	§
Docsopathies ED Discharges†											
Tuberculosis Incidence†	·	<5	§	<5	§	<5	§	<5	§	<5	§
Chronic Hepatitis C Reported   -5   -5   -5   -5   -5   -5   -5   -		_		_		-		_		_	
Chiamydia Reported, Underestimate††   69	·										§
Genorrhea Reported, Underestimate‡†   13   200.8   10   166.7   14   227.6   6   79.1   8   1   1   1   1   1   1   1   1	, , ,		_				_				\$ 499.8
Primary and Secondary Syphilis Reported†	· · · · · · · · · · · · · · · · · · ·										108.1
Live Births†, % of Region's births											100.1
Live Births with Early Prenatal Care†, % of SRA's births											0.1%
Live Births with Early Prenatal Care†, % of SRA's births											8
Live Birth born Preterm†, % of SRA's births											100.0%
Low Birth Weight Birthst, % of SRA's births				<5		<5		<5		<5	§
Fetal Mortality* , Rate per 1,000 live births & fetal death   <5		<5		<5		<5		<5		<5	§
Infant Mortality†, Rate per 1,000 live births	Very Low Birth Weight Births†, % of SRA's births	<5	§	<5	§	<5	§	<5	§	<5	§
Unintentional Injury Deaths†	Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§	<5	§	<5	§
Unintentional Injury Hospitalizations† 12 185.4 7 116.7 11 178.8 8 105.4 7 Unintentional Injury ED Discharges†  Fall-related Deaths†	Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§	<5	§	<5	§
Unintentional Injury ED Discharges†			§		_		_		_		§
Fall-related Deaths†		12	185.4	7	116.7	11	178.8	8	105.4	7	94.6
Fall-related Hospitalizations†	, ,	_		_		_	_	_		_	
Fall-related ED Discharges†											§
Overdose/Poisoning Deaths†   <5		<5	§	<5	§	<5	§	<5	§	<5	§
Overdose/Poisoning Hospitalizations†   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   <5		.E	c	.E	c	.E	c	.E	c	.E	
Overdose/Poisoning ED Discharges†   S	S i										§ §
Deaths due to Motor Vehicle (MV) Injury†	· · · · · · · · · · · · · · · · · · ·	<υ	3	<υ	8	<:0	8	<υ	8	<υ	S
Hospitalizations due to MV Injury†		<5	8	<5	8	<5	8	<5	8	<5	§
ED Discharges due to MV Injury†  Motor Vehicle Crash Injuries†  171											81.0
Motor Vehicle Crash Injuries†         171         2,641.7         189         3,150.5         150         2,438.2         151         1,990.2         183         2,4           Alcohol-involved MVC Injuries†         19         293.5         23         383.4         13         211.3         14         184.5         16         2           Drinking Drivers Involved in MV Crashes†         13         200.8         13         216.7         11         178.8         8         105.4         11         1           Active Restraint Use, % of MVO Injured, Ages 6+†         126         80.3%         132         82.0%         113         86.3%         117         82.4%         133         82           Child Restraint Use, % of MVO Injured, Ages 0-5 †         <5											
Drinking Drivers Involved in MV Crashes†   13   200.8   13   216.7   11   178.8   8   105.4   11   1   1   1   1   1   1   1   1		171	2,641.7	189	3,150.5	150	2,438.2	151	1,990.2	183	2,472.0
Drinking Drivers Involved in MV Crashes†   13   200.8   13   216.7   11   178.8   8   105.4   11   1   1   1   1   1   1   1   1					-						216.1
Child Restraint Use, % of MVO Injured, Ages 0-5 † <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <	Drinking Drivers Involved in MV Crashes†	13	200.8	13	216.7	11	178.8	8	105.4	11	148.6
Pedestrian Deaths due to MVC†         <5	Active Restraint Use, % of MVO Injured, Ages 6+ †	126	80.3%	132	82.0%	113	86.3%	117		133	82.1%
Pedestrian Hospitalizations due to MVC†         <5			§		§		§		§§		§
Pedestrian ED Discharges due to MVC†         <5	·										§
Pedestrian Injuries due to MVC†         <5	· · ·	<5	§	<5	§	<5	§	<5	§	<5	§
Homicide†											
Assault Hospitalizations†         <5	·										§
Assault Injury ED Discharges†       <5											§
Suicide†         <5		<5	§	<5	§	<5	§	<5	§	<5	§
Self-Inflicted Hospitalizations†         <5		J.E.		E		-5		JE.		,E	
Self-Inflicted Injury ED Discharges†            Firearm-related Deaths†         <5	•										§
Firearm-related Deaths†         <5         §         <5         §         <5         \$         <5		<υ	3	<υ	8	<:0	8	<υ	8	<υ	§
		<5	8	<5	8	<5	8	<5	8	<5	§
	·										
Firearm-related ED Discharges†	·		3		3		3		3		
Dental-related ED Discharges†	<del>-</del> :										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

<sup>§</sup> Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

 $Source: CoSD, HHSA; \ SANDAG, Current \ Population \ Estimates, 4/24/09. \ See \ Data \ Sources \ in \ Data \ Guide \ for \ specific \ information.$ 

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Miramar

SKA. Willamai	20	05	20	06	20	07	20	800
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	<5	§	<5	§	<5	§		
Coronary Heart Disease Hospitalizations†	<5	§	<5	§	<5	§	<5	§
Coronary Heart Disease ED Discharges† Stroke Deaths†	<5	§	<5 <5	§ §	<5 <5	§ §	<5	§
Stroke Hospitalizations†	<5	9 §	<5	§	<5	9 §	<5	§
Stroke ED Discharges†		3	<5	§	<5	§	<5	s
Diabetes Deaths†	<5	§	<5	§	<5	§		-
Diabetes Hospitalizations†	<5	§	<5	§	<5	§	<5	§
Diabetes ED Discharges†			<5	§	<5	§	<5	§
Asthma Deaths†	<5	§	<5	§	<5	§	-	•
Asthma Hospitalizations† Asthma ED Discharges†	<5	§	<5 <5	§ §	<5 <5	§ §	<5 <5	§ §
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	<5	§	<5	9 §	<5	9	73	3
COPD Hospitalizations†	<5	§	<5	§	<5	§	<5	§
COPD ED Discharges†		Ů	<5	§	<5	§	<5	§
All Cancer Deaths†	<5	§	<5	§	<5	§		
Prostate Cancer Deaths (among males)†	<5	§	<5	§	<5	§		
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Female Breast Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Colorectal Cancer Deaths†  Lung Cancer Deaths†	<5 <5	§	<5 <5	§	<5 <5	§ «		
Arthritis Hospitalizations†	<5 <5	§ §	<5 <5	§ §	<5 <5	§ §	<5	§
Arthritis Flosphanzations   Arthritis ED Discharges†	70	3	<5	9 §	<5	9 §	<5	9 §
Dorsopathies Hospitalizations†	<5	§	<5	§	<5	§	<5	s
Dorsopathies ED Discharges†		Ĭ	<5	§	<5	§	<5	§
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§
Chronic Hepatitis C Reported†	<5	§	<5	§	<5	§	<5	§
Chlamydia Reported, Underestimate‡†	22	313.6	40	752.2	36	676.4	62	1,156.1
Gonorrhea Reported, Underestimate‡†	<5	§	5	94.0	<5	§	7	130.5
Primary and Secondary Syphilis Reported†	<5 <5	§	<5 <5	§	<5 <5	§	<5	\$
Live Births†, % of Region's births Live Births to Girls, Ages 15-17†, % of SRA's births	<5	§ §	<5	§ §	<5	§ §		
Live Births with Early Prenatal Caret, % of SRA's births	<5	§	<5	§	<5	§		
Live Births born Preterm†, % of SRA's births	<5	§	<5	§	<5	§		
Low Birth Weight Births†, % of SRA's births	<5	§	<5	§	<5	§		
Very Low Birth Weight Births†, % of SRA's births	<5	§	<5	§	<5	§		
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§		
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§		
Unintentional Injury Deaths†	<5 7	§	<5 <5	§	<5 5	§	6	444.0
Unintentional Injury Hospitalizations† Unintentional Injury ED Discharges†	/	99.8	28	§ 526.5	18	93.9 338.2	23	111.9 428.9
Fall-related Deaths†	<5	§	<5	520.5 §	<5	550.2 §	25	420.5
Fall-related Hospitalizations†	<5	§	<5	§	<5	\$ §	<5	ş
Fall-related ED Discharges†		ŭ	<5	§	<5	§	7	130.5
Overdose/Poisoning Deaths†	<5	§	<5	§	<5	§		
Overdose/Poisoning Hospitalizations†	<5	§	<5	§	<5	§	<5	§
Overdose/Poisoning ED Discharges†			<5	§	<5	§	<5	§
Deaths due to Motor Vehicle (MV) Injury†	<5	§	<5	§	<5	§	-	•
Hospitalizations due to MV Injury† ED Discharges due to MV Injury†	5	71.3	<5 11	§ 206.8	<5 9	§ 169.1	<5 8	149.2
Motor Vehicle Crash Injuries†	172	2,451.5	195	3,666.8	120	2,254.8	0	149.2
Alcohol-involved MVC Injuries†	14	199.5	28	526.5	10	187.9		
Drinking Drivers Involved in MV Crashes†	10	142.5	20	376.1	7	131.5		
Active Restraint Use, % of MVO Injured, Ages 6+ †	139	90.3%	152	93.8%	86	90.5%		
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	<5	§§		
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§		
Pedestrian Hospitalizations due to MVC†	<5	§	<5	§	<5	§	<5	§
Pedestrian ED Discharges due to MVC†			<5 <5	§	<5 5	§	<5	§
Pedestrian Injuries due to MVC† Homicide†	<5 <5	§ §	<5 <5	§ §	5 <5	93.9 §		
Assault Hospitalizations†	<5	9 §	<5	9 §	<5	9 §	<5	§
Assault Injury ED Discharges†		3	<5	§	5	93.9	<5	§
Suicide†	<5	§	<5	§	<5	§		
Self-Inflicted Hospitalizations†	<5	§	<5	§	<5	§	<5	§
Self-Inflicted Injury ED Discharges†			<5	§	<5	§	<5	§
Firearm-related Deaths†	<5	§	<5	§	<5	§		
Firearm-related Hospitalizations†	<5	§	<5	§	<5	§	<5	§
Firearm-related ED Discharges†			<5 <5	§	<5 <5	8	<5 <5	§
Dental-related ED Discharges†  * Rates per 100 000 population unless otherwise noted. See Data 0				§		§		§

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

CD V	Peninsul	_
JRA.	rennisu	ıa

	20	2000 2001 2002 2003		2003		20	2004			
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	98	160.4	81	133.7	84	138.8	69	111.8	67	108.3
Coronary Heart Disease Hospitalizations†	223	365.0	194	320.3	184	304.0	189	306.3	159	256.9
Coronary Heart Disease ED Discharges†										
Stroke Deaths†	30	49.1	34	56.1	33	54.5	28	45.4	19	30.7
Stroke Hospitalizations†	149	243.9	131	216.3	111	183.4	100	162.1	88	142.2
Stroke ED Discharges†										
Diabetes Deaths†	9	14.7	<5	§	<5	§	5	8.1	<5	§
Diabetes Hospitalizations†	31	50.7	33	54.5	33	54.5	31	50.2	28	45.2
Diabetes ED Discharges† Asthma Deaths†	<5		<5	c	<5	c	<5		<5	
Asthma Hospitalizations†	26	§ 42.6	26	§ 42.9	23	§ 38.0	40	§ 64.8	24	\$ 38.8
Asthma Flospitalizations   Asthma ED Discharges†	20	42.0	20	42.9	23	36.0	40	04.0	24	30.0
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	12	19.6	22	36.3	18	29.7	23	37.3	12	19.4
COPD Hospitalizations†	56	91.7	43	71.0	40	66.1	39	63.2	21	33.9
COPD ED Discharges†										
All Cancer Deaths†	93	152.2	94	155.2	81	133.8	69	111.8	79	127.6
Prostate Cancer Deaths (among males)†	7	20.9	<5	§	7	21.6	<5	§	6	17.9
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Female Breast Cancer Deaths (among females)†	7	25.3	5	17.9	6	21.4	5	18.0	<5	§
Colorectal Cancer Deaths†	11	18.0	12	19.8	<5	§	7	11.3	5	8.1
Lung Cancer Deaths†	21	34.4	29	47.9	26	43.0	11	17.8	19	30.7
Arthritis Hospitalizations†	124	203.0	162	267.5	167	275.9	150	243.1	144	232.7
Arthritis ED Discharges†										
Dorsopathies Hospitalizations†	77	126.0	87	143.7	86	142.1	91	147.5	87	140.6
Dorsopathies ED Discharges†							_		_	
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§	<5	§
Chronic Hepatitis C Reported†	51 89	83.5	50	82.6	57 109	94.2	44	71.3	48 120	77.6
Chlamydia Reported, Underestimate‡† Gonorrhea Reported, Underestimate‡†	15	145.7 24.6	100 25	165.1 41.3	18	180.1 29.7	107	173.4 32.4	22	193.9 35.5
Primary and Secondary Syphilis Reported†	<5	24.6 §	<5	41.3 §	<5	29.7 §	<5	32.4 §	<5	35.5 §
Live Births†, % of Region's births	426	6.7%	455	7.2%	461	7.2%	448	6.9%	490	7.4%
Live Births to Girls, Ages 15-17†, % of SRA's births	5	1.2%	<5	§	<5	§	<5	§.576	<5	\$.478
Live Births with Early Prenatal Caret, % of SRA's births	385	92.1%	421	93.1%	426	93.2%	415	93.5%	462	95.1%
Live Births born Preterm†, % of SRA's births	35	8.7%	45	10.3%	49	11.2%	44	10.1%	44	9.3%
Low Birth Weight Births†, % of SRA's births	23	5.4%	27	5.9%	35	7.6%	26	5.8%	25	5.1%
Very Low Birth Weight Births†, % of SRA's births	<5	§	<5	§	8	1.7%	6	1.3%	<5	§
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§	<5	§	<5	§
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§	<5	§	<5	§
Unintentional Injury Deaths†	19	31.1	18	29.7	18	29.7	12	19.4	22	35.5
Unintentional Injury Hospitalizations†	358	585.9	353	582.9	361	596.5	347	562.4	359	580.1
Unintentional Injury ED Discharges†										
Fall-related Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Fall-related Hospitalizations†	172	281.5	171	282.4	199	328.8	192	311.2	194	313.5
Fall-related ED Discharges†	7	44.5	44	40.0	·F	c	0	0.7	7	44.0
Overdose/Poisoning Deaths†	35	11.5 57.3	11 40	18.2 66.0	<5 27	§	6 26	9.7	7 25	11.3 40.4
Overdose/Poisoning Hospitalizations† Overdose/Poisoning ED Discharges†	33	57.3	40	00.0	21	44.6	20	42.1	23	40.4
Deaths due to Motor Vehicle (MV) Injury†	5	8.2	<5	8	8	13.2	<5	§	7	11.3
Hospitalizations due to MV Injury†	65	106.4	50	82.6	49	81.0	47	76.2	63	101.8
ED Discharges due to MV Injury†						•				
Motor Vehicle Crash Injuries†	290	474.6	269	444.2	270	446.1	218	353.3	278	449.2
Alcohol-involved MVC Injuries†	33	54.0	45	74.3	53	87.6	32	51.9	33	53.3
Drinking Drivers Involved in MV Crashes†	22	36.0	26	42.9	41	67.7	20	32.4	23	37.2
Active Restraint Use, % of MVO Injured, Ages 6+ †	190	88.4%	184	90.6%	171	86.8%	136	87.2%	167	86.1%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	<5	§	<5	§	<5	§
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§
Pedestrian Hospitalizations due to MVC†	7	11.5	<5	§	5	8.3	6	9.7	11	17.8
Pedestrian ED Discharges due to MVC†										
Pedestrian Injuries due to MVC†	14	22.9	13	21.5	22	36.3	15	24.3	21	33.9
Homicide†	<5	§	<5	§	<5	§	<5	§	<5	§
Assault Hospitalizations†	25	40.9	16	26.4	14	23.1	19	30.8	14	22.6
Assault Injury ED Discharges†		2.0	7	4.0					- 0	
Suicide†	6	9.8	7	11.6	<5 20	§	5	8.1	9	14.5
Self-Inflicted Hospitalizations†	27	44.2	28	46.2	20	33.0	16	25.9	18	29.1
Self-Inflicted Injury ED Discharges† Firearm-related Deaths†	<5	2	<5	2	<5	2	5	0.4	6	0.7
Firearm-related Dearns† Firearm-related Hospitalizations†	<5	§ §	<5	§ §	<5	§ §	<5	8.1 §	<5	9.7 §
Firearm-related Hospitalizations†	43	3	ζ3	3	ξ0	3	20	8	ξ0	8
Dental-related ED Discharges†										
* Rates per 100,000 population, unless otherwise noted. See Data G	:	on the one -:	a informati	n or long at	nt Inform - "	D-4- II		11.6		

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>ensuremath{\dagger}$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

#### SRA: Peninsula

	2	005	20	006	20	007	2	800
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	76	122.6	58	99.5	50	85.2		
Coronary Heart Disease Hospitalizations†	158	255.0	174	298.6	139	236.8	122	206.7
Coronary Heart Disease ED Discharges†	0.4	00.7	10	17.2	14	23.9	15	25.4
Stroke Deaths† Stroke Hospitalizations†	24 87	38.7 140.4	22 91	37.8 156.2	18 98	30.7 167.0	105	177.9
Stroke ED Discharges†	01	140.4	19	32.6	27	46.0	25	42.4
Diabetes Deaths†	8	12.9	5	8.6	5	8.5	20	72.7
Diabetes Hospitalizations†	18	29.0	31	53.2	36	61.3	33	55.9
Diabetes ED Discharges†			26	44.6	39	66.4	36	61.0
Asthma Deaths†	<5	§	<5	§	<5	§		
Asthma Hospitalizations†	19	30.7	18	30.9	12	20.4	21	35.6
Asthma ED Discharges†			70	120.1	82	139.7	66	111.8
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	13	21.0	12	20.6	13	22.1		
COPD Hospitalizations†	41	66.2	21	36.0	18	30.7	31	52.5
COPD ED Discharges†	83	122.0	36 87	61.8 149.3	42 97	71.6	49	83.0
All Cancer Deaths† Prostate Cancer Deaths (among males)†	6	133.9 17.8	6	20.2	5	165.2 16.7		
Cervical Cancer Deaths (among females)†	<5	17.8 §	<5	20.2 §	<5	10.7 §		
Female Breast Cancer Deaths (among females)†	10	35.5	7	24.5	6	20.9		
Colorectal Cancer Deaths†	<5	§	7	12.0	11	18.7		
Lung Cancer Deaths†	27	43.6	12	20.6	13	22.1		
Arthritis Hospitalizations†	142	229.1	171	293.5	148	252.1	176	298.2
Arthritis ED Discharges†			173	296.9	121	206.1	143	242.3
Dorsopathies Hospitalizations†	73	117.8	85	145.9	82	139.7	72	122.0
Dorsopathies ED Discharges†			196	336.4	180	306.6	187	316.8
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§
Chronic Hepatitis C Reported†	50	80.7	63	108.1	42	71.6	38	64.4
Chlamydia Reported, Underestimate‡† Gonorrhea Reported, Underestimate‡†	107	172.7 27.4	103 14	176.8 24.0	132 14	224.9 23.9	156 17	264.3 28.8
Primary and Secondary Syphilis Reported†	8	12.9	<5	24.0 §	6	10.2	5	26.6 8.5
Live Births†, % of Region's births	525	7.9%	538	7.9%	531	7.5%	3	0.5
Live Births to Girls, Ages 15-17†, % of SRA's births	<5	7.576 §	<5	7.576 §	<5	7.5% §		
Live Births with Early Prenatal Care†, % of SRA's births	491	94.4%	506	94.1%	482	90.9%		
Live Births born Preterm†, % of SRA's births	53	10.4%	64	12.2%	66	12.6%		
Low Birth Weight Births†, % of SRA's births	45	8.6%	41	7.6%	34	6.4%		
Very Low Birth Weight Births†, % of SRA's births	5	1.0%	<5	§	<5	§		
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§		
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§		
Unintentional Injury Deaths†	11	17.7	18	30.9	20	34.1	077	
Unintentional Injury Hospitalizations†	335	540.6	358	614.4	350 1,765	596.3	377	638.7
Unintentional Injury ED Discharges† Fall-related Deaths†	<5	2	1,880 5	3,226.2 8.6	6	3,006.9 10.2	1,878	3,181.7
Fall-related Hospitalizations†	182	§ 293.7	178	305.5	193	328.8	229	388.0
Fall-related ED Discharges†	.02	200.1	633	1,086.3	619	1,054.5	706	1,196.1
Overdose/Poisoning Deaths†	7	11.3	7	12.0	7	11.9		.,
Overdose/Poisoning Hospitalizations†	42	67.8	30	51.5	22	37.5	37	62.7
Overdose/Poisoning ED Discharges†			51	87.5	54	92.0	74	125.4
Deaths due to Motor Vehicle (MV) Injury†	<5	§	<5	§	5	8.5		
Hospitalizations due to MV Injury†	44	71.0	60	103.0	40	68.1	40	67.8
ED Discharges due to MV Injury†			187	320.9	170	289.6	167	282.9
Motor Vehicle Crash Injuries†	228	367.9	238	408.4	235	400.3		
Alcohol-involved MVC Injuries†	54	87.1	64	109.8	45	76.7		
Drinking Drivers Involved in MV Crashes†	33	53.2	38	65.2	30	51.1		
Active Restraint Use, % of MVO Injured, Ages 6+ †	140	82.8%	87	80.6%	67 <5	90.5%		
Child Restraint Use, % of MVO Injured, Ages 0-5 † Pedestrian Deaths due to MVC†	<5 <5	§§	<5 <5	§	<5 <5	§		
Pedestrian Hospitalizations due to MVC†	7	§ 11.3	7	§ 12.0	5	§ 8.5	<5	8
Pedestrian ED Discharges due to MVC†		11.0	8	13.7	5	8.5	10	16.9
Pedestrian Injuries due to MVC†	18	29.0	12	20.6	15	25.6		
Homicide†	<5	§	<5	§	<5	§		
Assault Hospitalizations†	20	32.3	18	30.9	27	46.0	21	35.6
Assault Injury ED Discharges†			96	164.7	128	218.1	85	144.0
Suicide†	8	12.9	8	13.7	<5	§		
Self-Inflicted Hospitalizations†	24	38.7	20	34.3	16	27.3	20	33.9
Self-Inflicted Injury ED Discharges†			28	48.1	24	40.9	28	47.4
Firearm-related Deaths†	<5	§	<5	§	<5	§	-	
Firearm-related Hospitalizations†	<5	§	<5 <5	§	<5 <5	§	<5 <5	§
Firearm-related ED Discharges† Dental-related ED Discharges†			<5 40	§ 68.6	<5 29	§ 49.4	<5 32	§ 54.2
Denta-related ED Discharges			40	0.00	23	49.4	- 32	54.2

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA:	

SKA. University	20	000	20	001	2	002	2	003	20	004
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	57	114.7	53	103.0	35	66.0	40	72.8	44	79.2
Coronary Heart Disease Hospitalizations†	180	362.1	160	310.9	184	346.9	169	307.5	153	275.5
Coronary Heart Disease ED Discharges†										
Stroke Deaths†	17	34.2	23	44.7	15	28.3	12	21.8	11	19.8
Stroke Hospitalizations†	88	177.0	63	122.4	85	160.2	66	120.1	56	100.9
Stroke ED Discharges†										
Diabetes Deaths†	<5	§	6	11.7	5	9.4	<5	§	5	9.0
Diabetes Hospitalizations†	17	34.2	18	35.0	17	32.0	28	50.9	24	43.2
Diabetes ED Discharges†	_		-		-		-		_	
Asthma Deaths†	<5	§	<5	§	<5 12	§	<5	§	<5	04.6
Asthma Hospitalizations†	14	28.2	19	36.9	12	22.6	18	32.7	12	21.6
Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths†	10	20.1	18	35.0	14	26.4	10	18.2	13	23.4
COPD Hospitalizations†	39	78.5	41	79.7	29	54.7	24	43.7	24	43.2
COPD ED Discharges†	00	70.0		70.7	20	04.7		40.1		70.2
All Cancer Deaths†	65	130.8	55	106.9	55	103.7	71	129.2	61	109.9
Prostate Cancer Deaths (among males)†	<5	§	5	20.0	5	19.5	5	18.8	6	22.4
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	8
Female Breast Cancer Deaths (among females)†	6	23.5	<5	§	<5	§	8	28.2	<5	
Colorectal Cancer Deaths†	5	10.1	10	19.4	5	9.4	<5	§	<5	8
Lung Cancer Deaths†	24	48.3	11	21.4	10	18.9	15	27.3	17	30.6
Arthritis Hospitalizations†	92	185.1	104	202.1	84	158.4	90	163.7	96	172.9
Arthritis ED Discharges†										
Dorsopathies Hospitalizations†	67	134.8	62	120.5	75	141.4	65	118.3	61	109.9
Dorsopathies ED Discharges†										
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§	<5	§
Chronic Hepatitis C Reported†	19	38.2	11	21.4	16	30.2	15	27.3	10	18.0
Chlamydia Reported, Underestimate‡†	31	62.4	38	73.8	62	116.9	58	105.5	93	167.5
Gonorrhea Reported, Underestimate‡†	6	12.1	10	19.4	12	22.6	11	20.0	10	18.0
Primary and Secondary Syphilis Reported†	<5	§	<5	§ - 404	<5	§ = 400	<5	§	<5	7.00
Live Births†, % of Region's births	432	6.8%	453	7.1%	451	7.1%	473	7.3%	478	7.2%
Live Births to Girls, Ages 15-17†, % of SRA's births	<5	\$ 02.40/	<5 429	§	<5 419	\$ 02.20/	<5 443	§	<5 463	00.00/
Live Births with Early Prenatal Caret, % of SRA's births	399 34	93.4% 8.1%	34	94.9%	28	93.3%	38	94.1% 8.2%	463 44	96.9%
Live Births born Preterm†, % of SRA's births Low Birth Weight Births†, % of SRA's births	25	5.8%	22	7.7% 4.9%	18	6.3% 4.0%	20	4.2%	30	9.5% 6.3%
Very Low Birth Weight Births†, % of SRA's births	6	1.4%	8	1.8%	<5	4.0% §	5	1.1%	<5	6.3%
Fetal Mortality†, Rate per 1,000 live births & fetal deaths		1.470 §	<5	1.0 % §	<5	§	<5	§	<5	s
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§	<5	§	<5	8
Unintentional Injury Deaths†	5	10.1	8	15.5	12	22.6	<5	§	10	18.0
Unintentional Injury Hospitalizations†	202	406.4	240	466.4	243	458.1	238	433.0	221	398.0
Unintentional Injury ED Discharges†										
Fall-related Deaths†	<5	§	<5	§	7	13.2	<5	§	<5	8
Fall-related Hospitalizations†	128	257.5	130	252.6	145	273.3	141	256.5	133	239.5
Fall-related ED Discharges†										
Overdose/Poisoning Deaths†	<5	§	<5	§	6	11.3	<5	§	<5	8
Overdose/Poisoning Hospitalizations†	24	48.3	22	42.8	24	45.2	21	38.2	24	43.2
Overdose/Poisoning ED Discharges†										
Deaths due to Motor Vehicle (MV) Injury†	<5	§	<5	§	<5	§	<5	§	<5	
Hospitalizations due to MV Injury†	27	54.3	38	73.8	38	71.6	35	63.7	16	28.8
ED Discharges due to MV Injury†										
Motor Vehicle Crash Injuries†	545	1,096.4	499	969.7	519	978.4	508	924.3	532	958.1
Alcohol-involved MVC Injuries†	42	84.5	45	87.4	44	82.9	51	92.8	30	54.0
Drinking Drivers Involved in MV Crashes†	24	48.3	35	68.0	29	54.7	28	50.9	19	34.2
Active Restraint Use, % of MVO Injured, Ages 6+ †	367	84.0%	345	83.3%	324 5	79.6%	354 <5	83.5%	368	83.3%
Child Restraint Use, % of MVO Injured, Ages 0-5 † Pedestrian Deaths due to MVC†	<5 <5	§ 8	<5 <5	§	5 <5	62.5%	<5 <5	§	<5 <5	§
Pedestrian Deaths due to MVC†  Pedestrian Hospitalizations due to MVC†	<5	§ §	<5	§ §	<5 5	§ 9.4	<5	§ §	<5 <5	§
Pedestrian ED Discharges due to MVC†	70	3	73	3		3.4		3	73	S
Pedestrian Injuries due to MVC†	16	32.2	14	27.2	17	32.0	13	23.7	15	27.0
Homicide†	<5	32.2 §	<5	8	<5	32.0 §	<5	23.7 §	<5	21.0
Assault Hospitalizations†	7	14.1	6	11.7	11	20.7	8	14.6	9	16.2
Assault Injury ED Discharges†				,						. 0.2
Suicide†	5	10.1	<5	§	<5	§	5	9.1	7	12.6
Self-Inflicted Hospitalizations†	18	36.2	21	40.8	18	33.9	19	34.6	14	25.2
Self-Inflicted Injury ED Discharges†										
Firearm-related Deaths†	<5	§	<5	§	<5	§	<5	§	<5	
Firearm-related Hospitalizations†	<5	§	<5	§	<5	§	<5	§	<5	8
Firearm-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>ensuremath{\dagger}$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: University

SRA: University	20	005	20	006	2	007	2	008
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	40	72.8	44	82.3	32	59.1		
Coronary Heart Disease Hospitalizations†	148	269.2	117	219.0	129	238.4	103	183.5
Coronary Heart Disease ED Discharges†			9	16.8	10	18.5	9	16.0
Stroke Deaths†	14	25.5	10	18.7	13	24.0	70	440.0
Stroke Hospitalizations†	78	141.9	83 9	155.3 16.8	93	171.8 16.6	79 15	140.8 26.7
Stroke ED Discharges† Diabetes Deaths†	9	16.4	5	9.4	<5	10.6 §	13	20.7
Diabetes Hospitalizations†	28	50.9	15	28.1	17	31.4	18	32.1
Diabetes ED Discharges†			20	37.4	19	35.1	23	41.0
Asthma Deaths†	<5	§	<5	§	<5	§		
Asthma Hospitalizations†	19	34.6	5	9.4	11	20.3	13	23.2
Asthma ED Discharges†			56	104.8	70	129.3	69	123.0
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	6	10.9	12	22.5	10	18.5		
COPD Hospitalizations†	21	38.2	26	48.7	30	55.4	29 46	51.7
COPD ED Discharges†	62	112.0	53 63	99.2 117.9	56 53	103.5	46	82.0
All Cancer Deaths† Prostate Cancer Deaths (among males)†	<5	112.8 §	<5	117.9 §	<5	97.9		
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Female Breast Cancer Deaths (among females)†	5	17.6	6	21.8	<5	\$ §		
Colorectal Cancer Deaths†	<5	§	<5	§	5	9.2		
Lung Cancer Deaths†	11	20.0	14	26.2	14	25.9		
Arthritis Hospitalizations†	112	203.7	116	217.1	107	197.7	118	210.3
Arthritis ED Discharges†			140	262.0	160	295.6	156	278.0
Dorsopathies Hospitalizations†	63	114.6	71	132.9	49	90.5	62	110.5
Dorsopathies ED Discharges†			186	348.1	192	354.8	166	295.8
Tuberculosis Incidence†	<5	§	<5	§	<5	§	6	10.7
Chronic Hepatitis C Reported†	18	32.7	20 140	37.4	16 81	29.6	22 96	39.2
Chlamydia Reported, Underestimate‡† Gonorrhea Reported, Underestimate‡†	201	365.6 74.6	140	262.0 28.1	19	149.7 35.1	7	171.1 12.5
Primary and Secondary Syphilis Reported†	<5	74.6 §	<5	20.1	<5	33.1 §	5	8.9
Live Births†, % of Region's births	481	7.2%	473	6.9%	494	7.0%	J.	0.0
Live Births to Girls, Ages 15-17†, % of SRA's births	<5	§	<5	§	<5	§		
Live Births with Early Prenatal Care†, % of SRA's births	460	96.0%	448	94.7%	465	94.5%		
Live Births born Preterm†, % of SRA's births	48	10.2%	47	10.2%	41	8.4%		
Low Birth Weight Births†, % of SRA's births	27	5.6%	39	8.2%	39	7.9%		
Very Low Birth Weight Births†, % of SRA's births	<5	§	<5	§	7	1.4%		
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§		
Infant Mortality†, Rate per 1,000 live births	<5 -	§	<5	§	<5	§		
Unintentional Injury Deaths†	7 246	12.7	<5 235	420.0	9 239	16.6	237	400.0
Unintentional Injury Hospitalizations† Unintentional Injury ED Discharges†	240	447.5	1,837	439.8 3,437.9	1,881	441.6 3,475.5	1,828	422.3 3,257.5
Fall-related Deaths†	<5	§	<5	5,457.9 §	<5	3,473.5 §	1,020	3,237.3
Fall-related Hospitalizations†	133	241.9	133	248.9	151	279.0	152	270.9
Fall-related ED Discharges†			561	1,049.9	582	1,075.3	597	1,063.8
Overdose/Poisoning Deaths†	<5	§	<5	§	<5	§		
Overdose/Poisoning Hospitalizations†	22	40.0	22	41.2	27	49.9	20	35.6
Overdose/Poisoning ED Discharges†			36	67.4	40	73.9	40	71.3
Deaths due to Motor Vehicle (MV) Injury†	<5	§	<5	§	<5	§		
Hospitalizations due to MV Injury†	29	52.8	29	54.3	22	40.6	10	17.8
ED Discharges due to MV Injury†	404	075.0	197	368.7	184	340.0	190	338.6
Motor Vehicle Crash Injuries†	481 40	875.0	574 52	1,074.2	469 33	866.6		
Alcohol-involved MVC Injuries† Drinking Drivers Involved in MV Crashes†	25	72.8 45.5	39	97.3 73.0	26	61.0 48.0		
Active Restraint Use, % of MVO Injured, Ages 6+ †	319	83.9%	379	92.9%	257	89.2%		
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	\$	<5	\$2.578	<5	\$		
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§		
Pedestrian Hospitalizations due to MVC†	<5	§	5	9.4	<5	§	<5	§
Pedestrian ED Discharges due to MVC†			8	15.0	10	18.5	13	23.2
Pedestrian Injuries due to MVC†	12	21.8	10	18.7	21	38.8		
Homicide†	<5	§	<5	§	<5	§		
Assault Hospitalizations†	7	12.7	8	15.0	6	11.1	7	12.5
Assault Injury ED Discharges†			46	86.1	51	94.2	52	92.7
Suicide†	6 7	10.9	<5 9	\$ 16.0	6 13	11.1	11	40.0
Self-Inflicted Hospitalizations† Self-Inflicted Injury ED Discharges†		12.7	15	16.8 28.1	20	24.0 37.0	11	19.6 32.1
Firearm-related Deaths†	<5	§	<5	28.1 §	<5	37.0 §	10	32.1
Firearm-related Beatins   Firearm-related Hospitalizations	<5	§	<5	§	<5	§	<5	§
Firearm-related ED Discharges†		3	<5	§	<5	§	<5	§
Dental-related ED Discharges†			43	80.5	58	107.2	22	39.2

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Central San Diego

<u> </u>	20	000	00 2001 2002 2003		2003		2004			
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	289	185.5	263	164.1	270	169.8	241	151.0	234	144.1
Coronary Heart Disease Hospitalizations†	732	469.8	746	465.5	709	445.9	715	447.9	665	409.4
Coronary Heart Disease ED Discharges†										
Stroke Deaths†	88	56.5	106	66.1	74	46.5	79	49.5	65	40.0
Stroke Hospitalizations†	422	270.8	417	260.2	362	227.7	321	201.1	299	184.1
Stroke ED Discharges†										
Diabetes Deaths†	36	23.1	45	28.1	30	18.9	30	18.8	33	20.3
Diabetes Hospitalizations†	258	165.6	240	149.8	255	160.4	265	166.0	209	128.7
Diabetes ED Discharges†	-	0	-	0	-	0	-	0	-	
Asthma Deaths†	<5 193	§ 123.9	<5 193	§ 120.4	<5 190	\$	<5 189	§	<5 182	142.0
Asthma Hospitalizations† Asthma ED Discharges†	193	123.9	193	120.4	190	119.5	169	118.4	162	112.0
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	57	36.6	59	36.8	45	28.3	41	25.7	59	36.3
COPD Hospitalizations†	282	181.0	306	190.9	259	162.9	249	156.0	204	125.6
COPD ED Discharges†	202	101.0	555	100.0	200	102.0	2.0	100.0	201	120.0
All Cancer Deaths†	242	155.3	232	144.8	248	156.0	237	148.5	223	137.3
Prostate Cancer Deaths (among males)†	15	17.5	20	22.9	11	12.8	13	15.0	9	10.3
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Female Breast Cancer Deaths (among females)†	22	31.3	18	24.7	18	24.8	17	23.3	20	26.7
Colorectal Cancer Deaths†	25	16.0	19	11.9	22	13.8	21	13.2	16	9.9
Lung Cancer Deaths†	78	50.1	57	35.6	69	43.4	58	36.3	50	30.8
Arthritis Hospitalizations†	304	195.1	322	200.9	317	199.4	347	217.4	329	202.5
Arthritis ED Discharges†										
Dorsopathies Hospitalizations†	224	143.7	202	126.0	216	135.9	198	124.0	198	121.9
Dorsopathies ED Discharges†										
Tuberculosis Incidence†	37	23.7	42	26.2	39	24.5	43	26.9	30	18.5
Chronic Hepatitis C Reported†	657	421.6	625	390.0	508 739	319.5	550	344.5	526	323.8
Chlamydia Reported, Underestimate‡† Gonorrhea Reported, Underestimate‡†	521 267	334.3 171.3	639 327	398.7 204.0	405	464.8 254.7	709 290	444.1 181.7	706 357	434.6 219.8
Primary and Secondary Syphilis Reported†	7	4.5	11	6.9	14	8.8	49	30.7	61	37.6
Live Births†, % of Region's births	2,191	25.8%	2,215	27.1%	2,052	25.8%	2,131	26.3%	2,149	27.5%
Live Births to Girls, Ages 15-17†, % of SRA's births	115	5.2%	81	3.7%	67	3.3%	96	4.5%	76	3.5%
Live Births with Early Prenatal Caret, % of SRA's births	1,712	79.9%	1,772	81.4%	1,712	84.7%	1,788	86.1%	1,836	87.2%
Live Births born Preterm†, % of SRA's births	257	12.4%	244	11.6%	229	11.8%	244	12.1%	251	12.2%
Low Birth Weight Births†, % of SRA's births	153	7.0%	135	6.1%	125	6.1%	174	8.2%	146	6.8%
Very Low Birth Weight Births†, % of SRA's births	36	1.6%	24	1.1%	27	1.3%	32	1.5%	35	1.6%
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	12	5.4	13	5.8	9	4.4	12	5.6	16	7.4
Infant Mortality†, Rate per 1,000 live births	15	6.8	18	8.1	10	4.9	8	3.8	13	6.0
Unintentional Injury Deaths†	68	43.6	52	32.4	55	34.6	65	40.7	55	33.9
Unintentional Injury Hospitalizations†	1,531	982.5	1,351	843.0	1,313	825.8	1,363	853.8	1,257	773.9
Unintentional Injury ED Discharges†										
Fall-related Deaths†	9	5.8	8	5.0	7	4.4	9	5.6	6	3.7
Fall-related Hospitalizations†	685	439.6	610	380.6	621	390.6	628	393.4	546	336.1
Fall-related ED Discharges†	41	00.0	30	40.7	30	40.0	46	00.0	39	04.0
Overdose/Poisoning Deaths† Overdose/Poisoning Hospitalizations†	251	26.3	271	18.7	240	18.9	242	28.8	233	24.0
Overdose/Poisoning Flo Discharges†	251	161.1	2/1	169.1	240	150.9	242	151.6	233	143.4
Deaths due to Motor Vehicle (MV) Injury†	10	6.4	11	6.9	18	11.3	10	6.3	13	8.0
Hospitalizations due to MV Injury†	306	196.4	231	144.1	229	144.0	216	135.3		133.6
ED Discharges due to MV Injury†	000	100.4	201	1-1-11	220	144.0	2.0	100.0		100.0
Motor Vehicle Crash Injuries†	2,071	1,329.0	1,887	1,177.5	1,936	1,217.7	1,827	1,144.5	2,033	1,251.6
Alcohol-involved MVC Injuries†	228	146.3	214	133.5	231	145.3	241	151.0	270	166.2
Drinking Drivers Involved in MV Crashes†	154	98.8	151	94.2	152	95.6	132	82.7	173	106.5
Active Restraint Use, % of MVO Injured, Ages 6+ †	1,304	84.5%	1,177	84.0%	1,182	85.0%	1,131	86.7%	1,188	83.7%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	11	30.6%	6	30.0%	13	41.9%	12	60.0%	15	62.5%
Pedestrian Deaths due to MVC†	7	4.5	6	3.7	11	6.9	<5	§	<5	§
Pedestrian Hospitalizations due to MVC†	55	35.3	48	30.0	53	33.3	35	21.9	39	24.0
Pedestrian ED Discharges due to MVC†										
Pedestrian Injuries due to MVC†	148	95.0	170	106.1	178	112.0	168	105.2	184	113.3
Homicide†	14	9.0	12	7.5	6	3.8	13	8.1	12	7.4
Assault Hospitalizations†	250	160.4	178	111.1	155	97.5	221	138.4	212	130.5
Assault Injury ED Discharges†			- 0.0		- 00		25			
Suicide†	26	16.7	36	22.5	26	16.4	26	16.3	31 170	19.1
Self-Inflicted Hospitalizations†	187	120.0	213	132.9	213	134.0	188	117.8	178	109.6
Self-Inflicted Injury ED Discharges†	14	0.0	25	45.0	9	F 7	10	44.0	15	0.0
Firearm-related Deaths† Firearm-related Hospitalizations†	21	9.0 13.5	25	15.6	17	5.7 10.7	18 26	11.3 16.3	15 34	9.2
Firearm-related Hospitalizations†	21	13.5	21	13.1	17	10.7	20	16.3	34	20.9
Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>ensuremath{\dagger}$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Central San Diego

SKA. Celitiai Sali Diego	20	05	20	006	20	007	20	008
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	232	138.8	206	124.0	192	112.9		
Coronary Heart Disease Hospitalizations†	618	369.9	567	341.4	513	301.7	520	296.7
Coronary Heart Disease ED Discharges†			71	42.7	52	30.6	40	22.8
Stroke Deaths†	58	34.7	45	27.1	50	29.4		
Stroke Hospitalizations†	348	208.3	273	164.4	314	184.7	312	178.0
Stroke ED Discharges†	22	40.0	46	27.7	53	31.2	48	27.4
Diabetes Deaths†	32 255	19.2	32	19.3	25 306	14.7	266	454.0
Diabetes Hospitalizations† Diabetes ED Discharges†	255	152.6	306 397	184.2 239.0	306	180.0 184.1	352	151.8 200.9
Asthma Deaths†	<5	§	397 <5	239.0 §	<5	184.1 §	332	200.9
Asthma Hospitalizations†	142	85.0	142	85.5	166	97.6	160	91.3
Asthma ED Discharges†		00.0	643	387.1	767	451.1	707	403.4
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	40	23.9	43	25.9	40	23.5		
COPD Hospitalizations†	160	95.8	183	110.2	216	127.0	232	132.4
COPD ED Discharges†			535	322.1	550	323.5	583	332.7
All Cancer Deaths†	211	126.3	224	134.9	227	133.5		
Prostate Cancer Deaths (among males)†	13	14.3	12	13.3	10	10.9		
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Female Breast Cancer Deaths (among females)†	17	22.3	16	21.0	15	19.2		
Colorectal Cancer Deaths†	20	12.0	23	13.8	26	15.3		
Lung Cancer Deaths†	60	35.9	46	27.7	61	35.9		
Arthritis Hospitalizations†	317	189.7	363	218.6	356	209.4	388	221.4
Arthritis ED Discharges†	242	407.5	1,021	614.7	1,090	641.1	1,154	658.5
Dorsopathies FD Dischargest	213	127.5	209 1,319	125.8	237 1,461	139.4	206 1,442	117.6 822.9
Dorsopathies ED Discharges† Tuberculosis Incidence†	35	20.9	1,319	794.1 27.7	1,461	859.3 13.5	1,442	822.9 15.4
Chronic Hepatitis C Reported†	534	319.6	499	300.4	489	287.6	443	252.8
Chlamydia Reported, Underestimate‡†	632	378.2	642	386.5	741	435.8	785	448.0
Gonorrhea Reported, Underestimate‡†	315	188.5	234	140.9	257	151.2	199	113.6
Primary and Secondary Syphilis Reported†	80	47.9	96	57.8	136	80.0	128	73.0
Live Births†, % of Region's births	2,167	27.3%	2,127	27.0%	2,120	26.4%		
Live Births to Girls, Ages 15-17†, % of SRA's births	84	3.9%	74	3.5%	78	3.7%		
Live Births with Early Prenatal Care†, % of SRA's births	1,834	85.8%	1,793	85.1%	1,788	84.9%		
Live Births born Preterm†, % of SRA's births	286	13.7%	272	13.2%	252	12.1%		
Low Birth Weight Births†, % of SRA's births	163	7.5%	144	6.8%	165	7.8%		
Very Low Birth Weight Births†, % of SRA's births	30	1.4%	28	1.3%	26	1.2%		
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	10	4.6	14	6.5	9	4.2		
Infant Mortality†, Rate per 1,000 live births	7	3.2	9	4.2	12	5.7		
Unintentional Injury Hoppitalizationat	75	44.9	54	32.5	54	31.8	1 252	77.1
Unintentional Injury Hospitalizations†	1,331	796.6	1,362 8,457	820.0 5 001.7	1,344	790.5	1,358	774.9
Unintentional Injury ED Discharges† Fall-related Deaths†	17	10.2	8,457	5,091.7 5.4	8,036 5	4,726.7 2.9	8,292	4,731.8
Fall-related Hospitalizations†	608	363.9	600	361.2	603	354.7	651	371.5
Fall-related ED Discharges†	300	303.9	2,720	1,637.6	2,662	1,565.8	2,731	1,558.4
Overdose/Poisoning Deaths†	36	21.5	41	24.7	41	24.1	_,,,,,,	1,000.4
Overdose/Poisoning Hospitalizations†	221	132.3	187	112.6	206	121.2	257	146.7
Overdose/Poisoning ED Discharges†			281	169.2	298	175.3	342	195.2
Deaths due to Motor Vehicle (MV) Injury†	19	11.4	8	4.8	10	5.9		
Hospitalizations due to MV Injury†	230	137.6	281	169.2	251	147.6	222	126.7
ED Discharges due to MV Injury†			837	503.9	857	504.1	853	486.8
Motor Vehicle Crash Injuries†	1,787	1,069.5	1,681	1,012.1	1,655	973.5		
Alcohol-involved MVC Injuries†	207	123.9	193	116.2	179	105.3		
Drinking Drivers Involved in MV Crashes†	142	85.0	146	87.9	133	78.2		
Active Restraint Use, % of MVO Injured, Ages 6+ †	1,039	81.4%	860	88.5%	742	90.4%		
Child Restraint Use, % of MVO Injured, Ages 0-5 †	6	35.3%	14	63.6%	8	88.9%		
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	10	
Pedestrian Hospitalizations due to MVC†	44	26.3	39	23.5	47	27.6	43	24.5
Pedestrian ED Discharges due to MVC† Pedestrian Injuries due to MVC†	146	87.4	83 154	50.0 92.7	89 181	52.3 106.5	86	49.1
Homicide†	9	87.4 5.4	16	92.7	8	4.7		
Assault Hospitalizations†	228	136.5	226	136.1	238	140.0	221	126.1
Assault Injury ED Discharges†	220	130.3	732	440.7	800	470.6	837	477.6
Suicide†	29	17.4	21	12.6	29	17.1	30.	777.0
Self-Inflicted Hospitalizations†	172	102.9	140	84.3	133	78.2	145	82.7
Self-Inflicted Injury ED Discharges†			152	91.5	160	94.1	185	105.6
Firearm-related Deaths†	17	10.2	16	9.6	12	7.1		
Firearm-related Hospitalizations†	26	15.6	30	18.1	30	17.6	22	12.6
Firearm-related ED Discharges†			8	4.8	13	7.6	14	8.0
Dental-related ED Discharges†			321	193.3	358	210.6	396	226.0

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA:	Mid	City
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Coronary Heart Disease Descriptions   227   33.00   201   17.73   21.91   22.27   198   198   198	SKA. Wild City	20	2000 2001 2002 2003		003	2004					
Coronary Heart Decease Hospitalizations   7:10   4241   553   38.31   609   3900   300   38.8   485   290. Coronary Heart Decease ED Discharges   20	Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate <sup>3</sup>
Coronary Heart Diseases ED Dischargers	Coronary Heart Disease Deaths†	227	135.0	201	117.9	219	128.7	194	113.3	178	104.3
Sinche Decembers  Sinche Ausgehünker (1986)  Sinche Sinche Ausgehünker (1986)  Sinche Ausgehünker (198	Coronary Heart Disease Hospitalizations†	713	424.1	653	383.1	609	358.0	580	338.8	495	290.1
Stroke Notopializations	Coronary Heart Disease ED Discharges†										
Stroke ED Dischargos†  Discheles Dischargos†  Discheles Chopplalizations†  25	Stroke Deaths†		54.7		56.9		40.0		46.7		36.3
Diabetes Deathst	· · · · · · · · · · · · · · · · · · ·	386	229.6	361	211.8	330	194.0	292	170.5	296	173.5
Diabetes Hospitalizations†   27   135.0   204   119.7   203   119.0   203   118.6   237   138.0   204   20.0   2											
Discharges ED Discharges	•										13.5
Ashman Lopathizations   196   1166   274   1008   234   137   249   1454   220   1454   234   1375   249   1454   220   1454   234   234   237   249   1454   234   234   237   235   236		227	135.0	204	119.7	203	119.3	203	118.6	237	138.9
Astman Exposingizations Astman Exposingizations Astman Exposingizations Pathway Services (COPD) Deans 1	- ·	-	0.0	-	0.0	.5		-	0.0		
Asthma ED Discharges† COPPD Desahes (COPP) Desahes† 27 280 49 28.7 35 20.8 49 28.6 68 22.6 COPP Desahes (COPP) Desahes† 27 280 49 28.7 35 20.8 49 28.6 68 28.6 COPP Despitalizations† COPP ED Discharges† All Cancer Deaths (among males)† 9 10.8 19 22.5 22 26.1 16 18.9 17 17 17 19 17 18 18 19 17 18 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18											110 /
Chronic Distructive Pulmonary Disease (COPD) Deather		190	110.0	214	160.8	234	137.5	249	145.4	202	110.4
COPD Leg Displayangers  All Cancer Deaths (among males)†  Prostate Cancer Deaths (among males)†  227 135.0 244 143.2 201 123.4 214 125.0 217 127.  Prostate Cancer Deaths (among males)†  9 108 19 22.5 22 28 61 16 18.9 12 14.  Cervical Cancer Deaths (among males)†  9 108 19 22.5 22 28 61 16 18.9 12 14.  Cervical Cancer Deaths (among males)†  9 108 19 22.5 22 28 61 16 18.9 12 14.  Cervical Cancer Deaths (among males)†  9 108 19 22.5 22 28 61 16 18.9 12 14.  Cervical Cancer Deaths (among males)†  18 21.3 19 22.1 16 18.86 10 11.6 24 22.  Colorectric Cancer Deaths (among males)†  18 10.7 17 10.0 24 14.1 10 5.5 26 15.  Colorectric Cancer Deaths (among males)†  10 10.1 19 10.0 24 14.1 10 5.5 28 15.  Arthritis Hospitalizations†  270 180.6 250 146.7 288 157.5 288 174.0 276 182.  Arthritis Hospitalizations†  270 180.6 250 146.7 288 157.5 288 174.0 276 182.  Doscopathies Hospitalizations†  281 182 182 182.0 182	-	47	28.0	49	28.7	35	20.6	49	28.6	48	28 1
COPP ED Dischargest   All Cancer Deaths (among meles)†   227   135.0   244   143.2   210   123.4   214   125.0   217   127.											95.5
All Cancer Deathsith  Prostate Cancer Deaths (among males)†  9 10.8 19 22.6 22 25.1 16.1 18.9 12 17. 2.7 17. 2.7 17. 2.6 15.0 15.0 17. 2.7 17.	·		1 10.0		110.0		11011		.02.0		00.0
Picstate Cancer Deaths (among males)†   9   10.8   19   22.6   22   26.1   16   18.9   12   14.0   15.0	- :	227	135.0	244	143.2	210	123.4	214	125.0	217	127.2
Carvical Cancer Deaths (among females)   45   \$   45   5   45   \$   45   5   45   5   45   5   45   5   45   5	·			19		22					14.2
Colorectal Cancer Deaths	Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Lung Cancer Deathst	Female Breast Cancer Deaths (among females)†	18	21.3	19	22.1	16	18.6	10	11.6	24	27.9
Arbritis ED Discharges†  Dorsopathies ED Discharges†  Dorsopathies Hospitalizations†  Arbritis ED Discharges†  Dorsopathies Hospitalizations†  Dorsopathies Hospitalizations†  Dorsopathies Hospitalizations†  Dorsopathies ED Discharges†  Dorsopathies ED Discharges†  Dorsopathies ED Discharges†  170   101.1   192   112.6   201   118.1   192   112.1   168   98.  Dorsopathies ED Discharges†  Liberation of Michael State of State	Colorectal Cancer Deaths†	18	10.7	17	10.0	24	14.1	10	5.8	26	15.2
Athnits ED Dischargees†    170											30.5
Dorsopathies Hospitalizations†   170   1011   192   112.6   201   118.1   192   112.1   168   98.	·	270	160.6	250	146.7	268	157.5	298	174.0	278	162.9
Dorsopathies ED Discharges†   43	- ·										
Tuberculosis Incidence† 43 25.6 40 23.5 37 21.7 26 15.2 24 14. Chronic Hepstitis C Reported; 322 191.5 23 140,2 260 15.8 25 119.7 271 13.6 Chlamydia Reported, Underestimate†† 660 392.6 687 408.9 783 466.1 780 455.6 790 453. Gonorhea Reported, Underestimate†† 192 90.4 199 116.8 203 119.3 157 91.7 212 124. Primary and Secondary Syphilis Reported† <5 \$ 4.5 \$ 2.2 12.8 271 124. Event Synthesis Reported of the Synthesis Reported of Synthesis Reported Repor	·	170	101.1	192	112.6	201	118.1	192	112.1	168	98.5
Chronic Hepatitis C. Reported		40		40		0.7				0.4	
Chlamydia Reported, Underestimate‡†   560   39.2   697   409.9   733   466.1   780   455.6   790   700   7											
Gonormea Reported, Underestimate‡  152   90.4   199   116.8   203   119.3   157   91.7   212   124	·										
Primary and Secondary Syphilis Reported†											
Live Births 1, % of Region's births   3,317   39,19k   3,003   37,89k   3,021   37,99k   3,045   37,69k   2,896   37,19k   1/10k   1/1	. ,										
Live Births to Girls, Ages 15-17†, % of SRA's births Live Births with Early Prenatal Care†, % of SRA's births 2,609 8,00% 2,421 8,02% 2,512 8,42% 2,510 8,42% 2,560 8,0% 2,451 8,02% 2,510 8,42% 2,560 8,0% 2,451 8,02% 2,510 8,42% 2,560 8,0% 2,451 8,02% 2,550 8,0% 2,451 8,02% 2,550 8,0% 2,451 8,02% 2,550 8,0% 2,451 8,02% 2,550 8,0% 2,451 8,02% 2,550 8,0% 2,451 8,02% 2,550 8,0% 2,451 8,02% 2,550 8,0% 2,451 8,02% 2,550 8,0% 2,451 8,02% 2,550 8,0% 2,451 8,02% 2,550 8,0% 2,451 8,02% 2,550 8,0% 2,451 8,02% 2,550 8,0% 2,451 8,02% 2,550 8,0% 2,451 8,02% 2,550 8,0% 2,451 8,02% 2,550 8,0% 2,451 8,02% 8,0% 8,0% 8,0% 8,0% 8,0% 8,0% 8,0% 8,0											
Live Births with Earty Prenatal Caret, % of SRA's births 352   11.3% 355   12.3% 365   12.7% 363   12.4% 344   12.69   12.60   12.3% 365   12.7% 365   12.4% 344   12.69   12.60   12.3% 365   12.7% 365   12.4% 344   12.69   12.60   12.60   12.60   12.50   12.50   12.4% 345   12.69   12.60   12.											3.8%
Live Birth's born Preterm†, % of SRA's births						2,512					85.8%
Low Birth Weight Birthst; % of SRA's births   202   6.1%   215   7.0%   192   6.4%   206   6.8%   183   6.38		352		355		365		353		344	12.6%
Fetal Mortality†, Rate per 1,000 live births & fetal death:   12   3.6   16   5.1   20   6.6   16   5.2   12   4.   Infant Mortality†, Rate per 1,000 live births   19   5.7   24   7.8   15   5.0   16   5.3   17   5.   Unintentional Injury Delix † 39   23.2   38   22.3   56   32.9   37   216   41   24.   Unintentional Injury Hospitalizations†   1,098   653.1   1,131   663.5   1,095   643.6   1,125   667.1   1,011   592.   Unintentional Injury Delix Discharges†   5   5   2.9   7   4.1   6   3.5   5   Fall-related Deaths†   473   281.3   478   280.4   466   273.9   491   286.8   417   244.   Fall-related Hospitalizations†   180   107.1   178   104.4   191   112.3   156   91.1   160   93.   Overdose/Poisoning Deaths†   20   11.9   14   8.2   26   15.3   21   12.3   22   12.   Overdose/Poisoning Bospitalizations†   180   107.1   178   104.4   191   112.3   156   91.1   160   93.   Overdose/Poisoning ED Discharges†   20   11.9   14   8.2   26   15.3   21   12.3   22   12.   Overdose/Poisoning Bospitalizations†   180   107.1   178   104.4   191   112.3   156   91.1   160   93.   Overdose/Poisoning ED Discharges†   24   143.9   236   138.5   247   145.2   245   143.1   219   128.   Doischarges due to MV Injury†   242   143.9   236   138.5   247   145.2   245   143.1   219   128.   ED Discharges due to MV Injury†   242   143.9   236   138.5   247   145.2   245   143.1   219   128.   ED Discharges due to MV Cliquires†   1,345   800.0   1,358   796.7   1,348   792.4   1,275   744.7   1,052   616.   Alcohol-involved MVC Injuries†   125   74.3   167   99.0   145   85.2   146   85.3   108   63.   Child Restraint Use, % of MVO Injured, Ages 6+†   815   85.8   856   84.8%   831   86.4%   819   89.2%   599   85.8   Child Restraint Use, % of MVO Injured, Ages 6+†   815   85.8   856   84.8%   831   86.4%   819   89.2%   599   85.8   Child Restraint Use, % of MVO Injured, Ages 0-5†   9   42.9%   7   30.4%   14   84.8   87.9   15.2   86.8   163   95.   Pedestrian Discharges†   180   77.3   139   81.6   136   136   79.9   152   88		202	6.1%	215	7.0%	192	6.4%	206	6.8%	183	6.3%
Infant Mortality†, Rate per 1,000 live births   19   5.7   24   7.8   15   5.0   16   5.3   17   5.0	Very Low Birth Weight Births†, % of SRA's births	47	1.4%	38	1.2%	32	1.1%	36	1.2%	33	1.1%
Unintentional Injury Deaths†   39   23.2   38   22.3   56   32.9   37   21.6   41   24.	Fetal Mortality†, Rate per 1,000 live births & fetal deaths	12	3.6	16	5.1	20	6.6	16	5.2	12	4.1
Unintentional Injury Hospitalizations†	Infant Mortality†, Rate per 1,000 live births	19	5.7	24	7.8	15	5.0		5.3		5.9
Unintentional Injury ED Discharges† Fall-related Deaths† Fall-related Deaths† Fall-related ED Discharges† Overdose/Poisoning Deaths† Deaths due to Motor Vehicle (MV) Injury† Discharges†  Motor Vehicle Crash Injuries† Alcohol-involved MVC Injuries† Alcohol-involved MVC Injuried, Ages 6+† Child Restraint Use, % of MVO Injured, Ages 6+† Child Restraint Use, % of MVO Injured, Ages 0-5† Pedestrian Deaths due to MVC† Pedestrian Injuries due to MVC† Pedestrian Deaths due to MVC† Pedestrian Injuries due to MVC† Pedestrian Deaths due to											24.0
Fall-related Deaths†		1,098	653.1	1,131	663.5	1,095	643.6	1,125	657.1	1,011	592.6
Fall-related Hospitalizations† 473 281.3 478 280.4 466 273.9 491 286.8 417 244. Fall-related ED Discharges†	- · · · · · · · · · · · · · · · · · · ·	_	_			_		_		_	
Fall-related ED Discharges†  Overdose/Poisoning Deaths†  20 11.9 14 8.2 26 15.3 21 12.3 22 12.  Overdose/Poisoning Hospitalizations†  Deaths due to Motor Vehicle (MV) Injury†  Deaths due to Motor Vehicle (MV) Injury†  Deaths due to Motor Vehicle (MV) Injury†  Deaths due to MV Injury†  Deaths due to MV Injury†  Deaths due to MV Injury†  Motor Vehicle Crash Injuries†  Alcohol-involved MVC Injuries†  1,345 800.0 1,358 796.7 1,348 792.4 1,275 744.7 1,052 616.  Alcohol-involved MVC Injuries†  Deaths due to MV Crashes†  74 44.0 103 60.4 109 64.1 75 43.8 72 42.  Active Restraint Use, % of MVO Injured, Ages 6+†  Bib 85.8% 856 84.8% 831 86.4% 819 89.2% 599 85.8%  Pedestrian Deaths due to MVC†  Pedestrian Deaths due to MVC†  Pedestrian Hospitalizations due to MVC†  Pedestrian Divises due to MVC†  Pedestrian Divises due to MVC†  Pedestrian Injuries due to MVC†  125 74.3 106 62.2 115 67.6 107 62.5 94 55.  Homicide†  8 4.8 10 5.9 9 5.3 13 7.6 14 8.2  Pedestrian Injuries Discharges†  Self-Inflicted Hospitalizations†  142 84.5 127 74.5 140 82.3 124 72.4 114 66.  Self-Inflicted Hospitalizations†  18 10.7 26 15.3 14 8.2 17 9.9 29 17.  Firearm-related ED Discharges†	·										§
Overdose/Poisoning Deaths†         20         11.9         14         8.2         26         15.3         21         12.3         22         12.           Overdose/Poisoning Hospitalizations†         180         107.1         178         104.4         191         112.3         156         91.1         160         93.           Overdose/Poisoning ED Discharges†         Deaths due to Motor Vehicle (MV) Injury†         10         5.9         12         7.0         18         10.6         11         6.4         13         7.           Hospitalizations due to MV Injury†         242         143.9         236         138.5         247         145.2         245         143.1         219         128.           ED Discharges due to MV Injury†         1,345         800.0         1,358         796.7         1,348         792.4         1,275         744.7         1,052         616.           Alcohol-involved MVC Injuries†         125         74.3         167         98.0         145         85.2         146         85.3         108         63.           Drinking Drivers Involved in MV Crashes†         74         44.0         103         60.4         109         64.1         75         43.8         72         42.	·	4/3	281.3	4/8	280.4	466	273.9	491	286.8	417	244.4
Deerdose/Poisoning Hospitalizations†   180   107.1   178   104.4   191   112.3   156   91.1   160   93.		20	44.0	1.4	0.0	26	45.0	21	40.0	22	10.0
Deaths due to Motor Vehicle (MV) Injury†   10   5.9   12   7.0   18   10.6   11   6.4   13   7.											
Deaths due to Motor Vehicle (MV) Injury† 10 5.9 12 7.0 18 10.6 11 6.4 13 7.  Hospitalizations due to MV Injury† 242 143.9 236 138.5 247 145.2 245 143.1 219 128.  ED Discharges due to MV Injury† 242 143.9 236 138.5 247 145.2 245 143.1 219 128.  ED Discharges due to MV Injury† 250 2616.  Alcohol-involved MVC Injuries† 1,345 800.0 1,358 796.7 1,348 792.4 1,275 744.7 1,052 616.  Alcohol-involved MVC Injuries† 125 74.3 167 98.0 145 85.2 146 85.3 108 63.  Drinking Drivers Involved in MV Crashes† 74 44.0 103 60.4 109 64.1 75 43.8 72 42.  Active Restraint Use, % of MVO Injured, Ages 6+ † 815 85.8% 856 84.8% 831 86.4% 819 89.2% 599 85.8°  Child Restraint Use, % of MVO Injured, Ages 0-5 † 9 42.9% 7 30.4% 14 48.3% 8 47.1% <5  Pedestrian Deaths due to MVC† 7 4.2 <5 \$ 9 5.3 <5 \$ 7 4.  Pedestrian Hospitalizations due to MVC† 49 29.1 43 25.2 37 21.7 45 26.3 33 19.  Pedestrian ED Discharges due to MVC† 125 74.3 106 62.2 115 67.6 107 62.5 94 55.  Homicide† 8 4.8 10 5.9 9 5.3 13 7.6 14 8.  Assault Hospitalizations† 130 77.3 139 81.6 136 79.9 152 88.8 163 95.  Assault Injury ED Discharges† 16 9.5 21 12.3 18 10.6 12 7.0 15 8.  Self-Inflicted Hospitalizations† 142 84.5 127 74.5 140 82.3 124 72.4 114 66.  Self-Inflicted Injury ED Discharges† 16 9.5 13 7.6 14 8.2 9 5.3 12 7.  Firearm-related Deaths† 16 9.5 13 7.6 14 8.2 9 5.3 12 7.  Firearm-related Doischarges† 17 18 10.7 26 15.3 14 8.2 17 9.9 29 17.		100	107.1	170	104.4	191	112.3	100	91.1	100	93.8
Hospitalizations due to MV Injury†   242   143.9   236   138.5   247   145.2   245   143.1   219   128.		10	5.0	12	7 0	18	10.6	11	6.4	13	7.6
ED Discharges due to MV Injury†  Motor Vehicle Crash Injuries†  1,345 800.0 1,358 796.7 1,348 792.4 1,275 744.7 1,052 616.  Alcohol-involved MVC Injuries†  125 74.3 167 98.0 145 85.2 146 85.3 108 63.  Drinking Drivers Involved in MV Crashes†  74 44.0 103 60.4 109 64.1 75 43.8 72 42.  Active Restraint Use, % of MVO Injured, Ages 6+ † 815 85.8% 856 84.8% 831 86.4% 819 89.2% 599 85.8% Child Restraint Use, % of MVO Injured, Ages 0-5 † 9 42.9% 7 30.4% 14 48.3% 8 47.1% <5 § 9 5.3 <5 § 7 4.  Pedestrian Deaths due to MVC†  Pedestrian Hospitalizations due to MVC†  Pedestrian Injuries due to MVC†  125 74.3 106 62.2 115 67.6 107 62.5 94 55.  Assault Injury ED Discharges†  Suicide†  16 9.5 21 12.3 18 10.6 12 7.0 15 8.  Self-Inflicted Hospitalizations†  142 84.5 127 74.5 140 82.3 124 72.4 114 66.  Self-Inflicted Injury ED Discharges†  Firearm-related Deaths†  16 9.5 13 7.6 14 8.2 9 5.3 12 7.  Firearm-related Bo Discharges†											128.4
Motor Vehicle Crash Injuries†											
Alcohol-involved MVC Injuries† 125 74.3 167 98.0 145 85.2 146 85.3 108 63.  Drinking Drivers Involved in MV Crashes† 74 44.0 103 60.4 109 64.1 75 43.8 72 42.  Active Restraint Use, % of MVO Injured, Ages 6+ † 815 85.8% 856 84.8% 831 86.4% 819 89.2% 599 85.89  Child Restraint Use, % of MVO Injured, Ages 0-5 † 9 42.9% 7 30.4% 14 48.3% 8 47.1% <5  Pedestrian Deaths due to MVC† 7 4.2 <5 § 9 5.3 <5 § 7 4.  Pedestrian Hospitalizations due to MVC† 49 29.1 43 25.2 37 21.7 45 26.3 33 19.  Pedestrian Injuries due to MVC† 125 74.3 106 62.2 115 67.6 107 62.5 94 55.  Homicide† 8 4.8 10 5.9 9 5.3 13 7.6 14 8.  Assault Hospitalizations† 130 77.3 139 81.6 136 79.9 152 88.8 163 95.  Suicide† 84.5 127 74.5 140 82.3 124 72.4 114 66.  Self-Inflicted Injury ED Discharges†  Firearm-related Deaths† 16 9.5 13 7.6 14 8.2 9 5.3 12 7.  Firearm-related Hospitalizations† 18 10.7 26 15.3 14 8.2 17 9.9 29 17.  Firearm-related ED Discharges†		1,345	800.0	1,358	796.7	1,348	792.4	1,275	744.7	1,052	616.6
Active Restraint Use, % of MVO Injured, Ages 6+ † 815 85.8% 856 84.8% 831 86.4% 819 89.2% 599 85.8% Child Restraint Use, % of MVO Injured, Ages 0-5 † 9 42.9% 7 30.4% 14 48.3% 8 47.1% <5 Pedestrian Deaths due to MVC† 7 4.2 <5 § 9 5.3 <5 § 7 4. Pedestrian Hospitalizations due to MVC† 49 29.1 43 25.2 37 21.7 45 26.3 33 19. Pedestrian ED Discharges due to MVC† 125 74.3 106 62.2 115 67.6 107 62.5 94 55. Homicide† 8 4.8 10 5.9 9 5.3 13 7.6 14 8. Assault Hospitalizations† 130 77.3 139 81.6 136 79.9 152 88.8 163 95. Assault Injury ED Discharges† 16 9.5 21 12.3 18 10.6 12 7.0 15 8. Self-Inflicted Hospitalizations† 142 84.5 127 74.5 140 82.3 124 72.4 114 66. Self-Inflicted Injury ED Discharges† Firearm-related Deaths† 16 9.5 13 7.6 14 8.2 9 5.3 12 7. Firearm-related Hospitalizations† 18 10.7 26 15.3 14 8.2 17 9.9 29 17. Firearm-related ED Discharges†		125		167		145				108	63.3
Child Restraint Use, % of MVO Injured, Ages 0-5 † 9 42.9% 7 30.4% 14 48.3% 8 47.1% <5 Pedestrian Deaths due to MVC† 7 4.2 <5 \$ 9 5.3 <5 \$ 7 4.  Pedestrian Hospitalizations due to MVC† 49 29.1 43 25.2 37 21.7 45 26.3 33 19.  Pedestrian ED Discharges due to MVC† 2 25 74.3 106 62.2 115 67.6 107 62.5 94 55.  Homicide† 8 4.8 10 5.9 9 5.3 13 7.6 14 8.  Assault Hospitalizations† 130 77.3 139 81.6 136 79.9 152 88.8 163 95.  Assault Injury ED Discharges† 16 9.5 21 12.3 18 10.6 12 7.0 15 8.  Self-Inflicted Hospitalizations† 142 84.5 127 74.5 140 82.3 124 72.4 114 66.  Self-Inflicted Injury ED Discharges†  Firearm-related Deaths† 16 9.5 13 7.6 14 8.2 9 5.3 12 7.  Firearm-related Hospitalizations† 18 10.7 26 15.3 14 8.2 17 9.9 29 17.  Firearm-related ED Discharges†		74	44.0	103		109		75	43.8	72	42.2
Pedestrian Deaths due to MVC† 7 4.2 <5 § 9 5.3 <5 § 7 4. Pedestrian Hospitalizations due to MVC† 49 29.1 43 25.2 37 21.7 45 26.3 33 19. Pedestrian ED Discharges due to MVC† 29.1 43 25.2 37 21.7 45 26.3 33 19. Pedestrian ED Discharges due to MVC† 29.1 25 74.3 106 62.2 115 67.6 107 62.5 94 55. Homicide† 8 4.8 10 5.9 9 5.3 13 7.6 14 8. Assault Hospitalizations† 130 77.3 139 81.6 136 79.9 152 88.8 163 95. Assault Injury ED Discharges† 29.1 12.3 18 10.6 12 7.0 15 8. Self-Inflicted Hospitalizations† 142 84.5 127 74.5 140 82.3 124 72.4 114 66. Self-Inflicted Injury ED Discharges† 29.1 12.3 18 10.6 12 7.0 15 8. Firearm-related Deaths† 16 9.5 13 7.6 14 8.2 9 5.3 12 7. Firearm-related Hospitalizations† 18 10.7 26 15.3 14 8.2 17 9.9 29 17. Firearm-related ED Discharges†	Active Restraint Use, % of MVO Injured, Ages 6+ †		85.8%	856	84.8%	831	86.4%		89.2%	599	85.8%
Pedestrian Hospitalizations due to MVC† 49 29.1 43 25.2 37 21.7 45 26.3 33 19.  Pedestrian ED Discharges due to MVC† 125 74.3 106 62.2 115 67.6 107 62.5 94 55.  Homicide† 8 4.8 10 5.9 9 5.3 13 7.6 14 8.  Assault Hospitalizations† 130 77.3 139 81.6 136 79.9 152 88.8 163 95.  Assault Injury ED Discharges† 16 9.5 21 12.3 18 10.6 12 7.0 15 8.  Self-Inflicted Hospitalizations† 142 84.5 127 74.5 140 82.3 124 72.4 114 66.  Self-Inflicted Injury ED Discharges†  Firearm-related Deaths† 16 9.5 13 7.6 14 8.2 9 5.3 12 7.  Firearm-related Hospitalizations† 18 10.7 26 15.3 14 8.2 17 9.9 29 17.  Firearm-related ED Discharges†					30.4%		48.3%		47.1%		§
Pedestrian ED Discharges due to MVC†       125       74.3       106       62.2       115       67.6       107       62.5       94       55.         Homicide†       8       4.8       10       5.9       9       5.3       13       7.6       14       8.         Assault Hospitalizations†       130       77.3       139       81.6       136       79.9       152       88.8       163       95.         Assault Injury ED Discharges†       16       9.5       21       12.3       18       10.6       12       7.0       15       8.         Self-Inflicted Hospitalizations†       142       84.5       127       74.5       140       82.3       124       72.4       114       66.         Self-Inflicted Injury ED Discharges†       16       9.5       13       7.6       14       8.2       9       5.3       12       7.         Firearm-related Deaths†       16       9.5       13       7.6       14       8.2       9       5.3       12       7.         Firearm-related Hospitalizations†       18       10.7       26       15.3       14       8.2       17       9.9       29       17.         Firearm-re	·										4.1
Pedestrian Injuries due to MVC†     125     74.3     106     62.2     115     67.6     107     62.5     94     55.       Homicide†     8     4.8     10     5.9     9     5.3     13     7.6     14     8.       Assault Hospitalizations†     130     77.3     139     81.6     136     79.9     152     88.8     163     95.       Assault Injury ED Discharges†     16     9.5     21     12.3     18     10.6     12     7.0     15     8.       Self-Inflicted Hospitalizations†     142     84.5     127     74.5     140     82.3     124     72.4     114     66.       Self-Inflicted Injury ED Discharges†     16     9.5     13     7.6     14     8.2     9     5.3     12     7.       Firearm-related Deaths†     16     9.5     13     7.6     14     8.2     9     5.3     12     7.       Firearm-related Hospitalizations†     18     10.7     26     15.3     14     8.2     17     9.9     29     17.       Firearm-related ED Discharges†     18     10.7     26     15.3     14     8.2     17     9.9     29     17.		49	29.1	43	25.2	37	21.7	45	26.3	33	19.3
Homicide† 8 4.8 10 5.9 9 5.3 13 7.6 14 8. Assault Hospitalizations† 130 77.3 139 81.6 136 79.9 152 88.8 163 95. Assault Injury ED Discharges† 16 9.5 21 12.3 18 10.6 12 7.0 15 8. Self-Inflicted Hospitalizations† 142 84.5 127 74.5 140 82.3 124 72.4 114 66. Self-Inflicted Injury ED Discharges† Firearm-related Deaths† 16 9.5 13 7.6 14 8.2 9 5.3 12 7. Firearm-related Hospitalizations† 18 10.7 26 15.3 14 8.2 17 9.9 29 17. Firearm-related ED Discharges†	- · · · · · · · · · · · · · · · · · · ·										
Assault Hospitalizations† 130 77.3 139 81.6 136 79.9 152 88.8 163 95.  Assault Injury ED Discharges† 16 9.5 21 12.3 18 10.6 12 7.0 15 8.  Self-Inflicted Hospitalizations† 142 84.5 127 74.5 140 82.3 124 72.4 114 66.  Self-Inflicted Injury ED Discharges†  Firearm-related Deaths† 16 9.5 13 7.6 14 8.2 9 5.3 12 7.  Firearm-related Hospitalizations† 18 10.7 26 15.3 14 8.2 17 9.9 29 17.  Firearm-related ED Discharges†	, ,										55.1
Assault Injury ED Discharges†  Suicide†  16 9.5 21 12.3 18 10.6 12 7.0 15 8.  Self-Inflicted Hospitalizations†  142 84.5 127 74.5 140 82.3 124 72.4 114 66.  Self-Inflicted Injury ED Discharges†  Firearm-related Deaths†  16 9.5 13 7.6 14 8.2 9 5.3 12 7.  Firearm-related Hospitalizations†  18 10.7 26 15.3 14 8.2 17 9.9 29 17.  Firearm-related ED Discharges†	·										8.2
Suicide†     16     9.5     21     12.3     18     10.6     12     7.0     15     8.       Self-Inflicted Hospitalizations†     142     84.5     127     74.5     140     82.3     124     72.4     114     66.       Self-Inflicted Injury ED Discharges†       Firearm-related Deaths†     16     9.5     13     7.6     14     8.2     9     5.3     12     7.       Firearm-related Hospitalizations†     18     10.7     26     15.3     14     8.2     17     9.9     29     17.       Firearm-related ED Discharges†     10 <t< td=""><td></td><td>130</td><td>77.3</td><td>139</td><td>81.6</td><td>136</td><td>79.9</td><td>152</td><td>88.8</td><td>163</td><td>95.5</td></t<>		130	77.3	139	81.6	136	79.9	152	88.8	163	95.5
Self-Inflicted Hospitalizations†     142     84.5     127     74.5     140     82.3     124     72.4     114     66.       Self-Inflicted Injury ED Discharges†     16     9.5     13     7.6     14     8.2     9     5.3     12     7.       Firearm-related Hospitalizations†     18     10.7     26     15.3     14     8.2     17     9.9     29     17.       Firearm-related ED Discharges†     18     10.7 <td< td=""><td></td><td>16</td><td>0.5</td><td>21</td><td>42.0</td><td>10</td><td>10.0</td><td>12</td><td>7.0</td><td>15</td><td>0.0</td></td<>		16	0.5	21	42.0	10	10.0	12	7.0	15	0.0
Self-Inflicted Injury ED Discharges†       Firearm-related Deaths†     16     9.5     13     7.6     14     8.2     9     5.3     12     7.       Firearm-related Hospitalizations†     18     10.7     26     15.3     14     8.2     17     9.9     29     17.       Firearm-related ED Discharges†     19     10.7     10	•										
Firearm-related Deaths†     16     9.5     13     7.6     14     8.2     9     5.3     12     7.       Firearm-related Hospitalizations†     18     10.7     26     15.3     14     8.2     17     9.9     29     17.       Firearm-related ED Discharges†     18     10.7     15.3     14     8.2     17     9.9     29     17.		142	04.5	121	74.5	140	5∠.3	124	12.4	114	00.8
Firearm-related Hospitalizations†         18         10.7         26         15.3         14         8.2         17         9.9         29         17.           Firearm-related ED Discharges†         8         15.3         14         8.2         17         9.9         29         17.		16	0.5	13	7.6	14	g o	9	5.2	12	7 (
Firearm-related ED Discharges†											
			10.7	20	10.3		0.2		5.9	20	17.0
	Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

 $Source: CoSD, HHSA; \ SANDAG, Current \ Population \ Estimates, 4/24/09. \ See \ Data \ Sources \ in \ Data \ Guide \ for \ specific \ information.$ 

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Mid City

SRA: MId City	2	005	2	006	2	007	2	008
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	173	102.6	167	97.0	157	91.0		
Coronary Heart Disease Hospitalizations†	506	300.0	443	257.4	427	247.4	377	216.0
Coronary Heart Disease ED Discharges†			39	22.7	37	21.4	28	16.0
Stroke Deaths†	56 300	33.2	49 257	28.5	45 273	26.1	347	400.0
Stroke Hospitalizations† Stroke ED Discharges†	300	177.9	40	149.3 23.2	55	158.2 31.9	58	198.8 33.2
Diabetes Deaths†	29	17.2	30	17.4	29	16.8	30	33.2
Diabetes Hospitalizations†	249	147.6	234	135.9	259	150.1	286	163.9
Diabetes ED Discharges†			273	158.6	292	169.2	317	181.6
Asthma Deaths†	<5	§	6	3.5	<5	§		
Asthma Hospitalizations†	177	104.9	145	84.2	165	95.6	155	88.8
Asthma ED Discharges†	- 44		741	430.5	748	433.4	730	418.3
Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations†	41 138	24.3 81.8	49 134	28.5 77.9	40 164	23.2 95.0	160	91.7
COPD ED Discharges†	130	01.0	347	201.6	331	191.8	422	241.8
All Cancer Deaths†	209	123.9	208	120.8	221	128.0	722	241.0
Prostate Cancer Deaths (among males)†	7	8.4	13	15.3	13	15.2		
Cervical Cancer Deaths (among females)†	5	5.9	<5	§	<5	§		
Female Breast Cancer Deaths (among females)†	18	21.1	14	16.1	23	26.4		
Colorectal Cancer Deaths†	28	16.6	18	10.5	17	9.8		
Lung Cancer Deaths†	48	28.5	39	22.7	46	26.7		
Arthritis Hospitalizations†	255	151.2	289	167.9	304	176.1	312	178.8
Arthritis ED Discharges†	166	00.4	764 178	443.9	683 174	395.7	728 184	417.1
Dorsopathies Hospitalizations†  Dorsopathies ED Discharges†	100	98.4	1,092	103.4 634.4	984	100.8 570.1	1,057	105.4 605.7
Tuberculosis Incidence†	25	14.8	35	20.3	30	17.4	27	15.5
Chronic Hepatitis C Reported†	283	167.8	291	169.1	271	157.0	226	129.5
Chlamydia Reported, Underestimate‡†	751	445.2	793	460.7	772	447.3	913	523.1
Gonorrhea Reported, Underestimate‡†	190	112.6	186	108.1	164	95.0	163	93.4
Primary and Secondary Syphilis Reported†	30	17.8	39	22.7	70	40.6	60	34.4
Live Births†, % of Region's births	2,916	36.7%	2,977	37.8%	2,941	36.6%		
Live Births to Girls, Ages 15-17†, % of SRA's births	113	3.9%	106	3.6%	110	3.7%		
Live Births with Early Prenatal Care†, % of SRA's births		86.6%	2,501	85.1%	2,395	82.0%		
Live Births born Preterm†, % of SRA's births  Low Birth Weight Births†, % of SRA's births	377 200	13.4% 6.9%	362 206	12.6% 6.9%	371 221	12.8% 7.5%		
Very Low Birth Weight Births†, % of SRA's births	39	1.3%	41	1.4%	35	1.2%		
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	14	4.8	24	8.0	17	5.7		
Infant Mortality†, Rate per 1,000 live births	11	3.8	15	5.0	14	4.8		
Unintentional Injury Deaths†	55	32.6	47	27.3	47	27.2		
Unintentional Injury Hospitalizations†	992	588.1	1,007	585.0	1,075	622.8	1,110	636.0
Unintentional Injury ED Discharges†			7,789	4,525.3	7,710	4,466.8	8,072	4,625.2
Fall-related Deaths†	14	8.3	6	3.5	7	4.1		
Fall-related Hospitalizations†	424	251.4	416	241.7	444	257.2	534	306.0
Fall-related ED Discharges†   Overdose/Poisoning Deaths†	22	13.0	2,323	1,349.6 12.2	2,291	1,327.3 13.9	2,541	1,456.0
Overdose/Poisoning Hospitalizations†	139	82.4	124	72.0	151	87.5	139	79.6
Overdose/Poisoning ED Discharges†	100	02.4	213	123.7	215	124.6		141.5
Deaths due to Motor Vehicle (MV) Injury†	15	8.9	15	8.7	15	8.7		
Hospitalizations due to MV Injury†	190	112.6	220	127.8	230	133.3	200	114.6
ED Discharges due to MV Injury†			1,063	617.6	976	565.4	973	557.5
Motor Vehicle Crash Injuries†	1,030	610.7	938	545.0	886	513.3		
Alcohol-involved MVC Injuries†	90	53.4	113	65.7	101	58.5		
Drinking Drivers Involved in MV Crashes†	78 617	46.2	70 458	40.7	74 308	42.9 89.3%		
Active Restraint Use, % of MVO Injured, Ages 6+ † Child Restraint Use, % of MVO Injured, Ages 0-5 †	7	82.4% 50.0%	436	91.1% 81.8%	<5	89.3% §		
Pedestrian Deaths due to MVC†	<5	30.0% §	<5	81.678 §	8	4.6		
Pedestrian Hospitalizations due to MVC†	29	17.2	41	23.8	40	23.2	46	26.4
Pedestrian ED Discharges due to MVC†			76	44.2	69	40.0	72	41.3
Pedestrian Injuries due to MVC†	75	44.5	94	54.6	101	58.5		
Homicide†	6	3.6	7	4.1	14	8.1		
Assault Hospitalizations†	120	71.1	160	93.0	148	85.7	161	92.3
Assault Injury ED Discharges†			550	319.5	544	315.2	578	331.2
Suicide†	17	10.1	17	9.9	14	8.1	00	F4 ^
Self-Inflicted Hospitalizations† Self-Inflicted Injury ED Discharges†	93	55.1	92 87	53.5 50.5	89 108	51.6 62.6	90	51.6 72.8
Firearm-related Deaths†	8	4.7	11	6.4	108	8.1	121	72.8
Firearm-related Hospitalizations†	27	16.0	38	22.1	23	13.3	15	8.6
Firearm-related ED Discharges†			16	9.3	18	10.4	16	9.2
Dental-related ED Discharges†			210	122.0	251	145.4	293	167.9

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>ensuremath{\dagger}$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Southeastern San Diego

	20	000	2001 2002 2003		2003		004			
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	187	119.7	187	118.3	187	118.7	165	105.0	193	120.7
Coronary Heart Disease Hospitalizations†	820	524.7	758	479.5	756	479.9	743	472.7	722	451.7
Coronary Heart Disease ED Discharges†										
Stroke Deaths†	64	41.0	61	38.6	69	43.8	63	40.1	70	43.8
Stroke Hospitalizations†	367	234.9	374	236.6	366	232.3	344	218.9	336	210.2
Stroke ED Discharges†										
Diabetes Deaths†	49	31.4	39	24.7	38	24.1	35	22.3	45	28.2
Diabetes Hospitalizations†	302	193.3	245	155.0	281	178.4	288	183.2	271	169.5
Diabetes ED Discharges†	-	0	-	0	-		-		-	
Asthma Deaths†	<5 252	§ 161.3	<5 263	§ 166.4	<5 261	\$ 405.7	<5 255	§ 162.2	<5 225	\$ 140.8
Asthma Hospitalizations† Asthma ED Discharges†	252	161.3	203	166.4	201	165.7	200	162.2	225	140.8
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	32	20.5	37	23.4	31	19.7	19	12.1	36	22.5
COPD Hospitalizations†	235	150.4	235	148.7	210	133.3	214	136.2	169	105.7
COPD ED Discharges†		100.1		1 1011		100.0		.00.2		
All Cancer Deaths†	207	132.5	187	118.3	214	135.8	210	133.6	182	113.9
Prostate Cancer Deaths (among males)†	13	17.0	12	15.6	12	15.6	13	17.0	16	20.6
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	5	6.1
Female Breast Cancer Deaths (among females)†	17	21.3	12	14.8	21	26.0	23	28.5	12	14.6
Colorectal Cancer Deaths†	17	10.9	18	11.4	24	15.2	25	15.9	18	11.3
Lung Cancer Deaths†	48	30.7	59	37.3	57	36.2	50	31.8	41	25.6
Arthritis Hospitalizations†	233	149.1	249	157.5	273	173.3	240	152.7	283	177.0
Arthritis ED Discharges†										
Dorsopathies Hospitalizations†	138	88.3	145	91.7	158	100.3	126	80.2	158	98.8
Dorsopathies ED Discharges†			- 1							
Tuberculosis Incidence†	29	18.6	34	21.5	38	24.1	36	22.9	39	24.4
Chronic Hepatitis C Reported†	222	142.1	220	139.2	212 804	134.6	189	120.3	188	117.6
Chlamydia Reported, Underestimate‡† Gonorrhea Reported, Underestimate‡†	648 175	414.7 112.0	667 145	422.0 91.7	145	510.4 92.0	725 138	461.3 87.8	821 179	513.6 112.0
Primary and Secondary Syphilis Reported†	<5	112.0 §	<5	91.7 §	<5		5	3.2	6	3.8
Live Births†, % of Region's births	2,978	35.1%	2,875	35.1%	2,892	§ 36.3%	2,931	36.2%	2,771	35.5%
Live Births to Girls, Ages 15-17†, % of SRA's births	175	5.9%	135	4.7%	158	5.5%	133	4.5%	147	5.3%
Live Births with Early Prenatal Caret, % of SRA's births	2,243	76.1%	2,217	78.2%	2,357	82.4%	2,437	84.1%	2,292	84.0%
Live Births born Preterm†, % of SRA's births	359	12.9%	356	13.2%	358	13.1%	346	12.4%		12.8%
Low Birth Weight Births†, % of SRA's births	221	7.4%	217	7.5%	204	7.1%	201	6.9%	209	7.5%
Very Low Birth Weight Births†, % of SRA's births	55	1.8%	40	1.4%	41	1.4%	36	1.2%	37	1.3%
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	20	6.7	19	6.6	14	4.8	14	4.8	22	7.9
Infant Mortality†, Rate per 1,000 live births	28	9.4	17	5.9	23	8.0	11	3.8	17	6.1
Unintentional Injury Deaths†	35	22.4	34	21.5	38	24.1	41	26.1	34	21.3
Unintentional Injury Hospitalizations†	839	536.9	885	559.9	882	559.9	895	569.4	894	559.3
Unintentional Injury ED Discharges†										
Fall-related Deaths†	<5	§	<5	§	<5	§	<5	§		§
Fall-related Hospitalizations†	325	208.0	341	215.7	326	206.9	316	201.1	324	202.7
Fall-related ED Discharges†			0.4		0.4		47			
Overdose/Poisoning Deaths†	9	5.8	21	13.3	24	15.2	17	10.8	23	14.4
Overdose/Poisoning Hospitalizations†	145	92.8	121	76.5	113	71.7	128	81.4	124	77.6
Overdose/Poisoning ED Discharges†	1.4	0.0	12	7.0	11	7.0	14	0.0	10	6.3
Deaths due to Motor Vehicle (MV) Injury† Hospitalizations due to MV Injury†	200	9.0 128.0	12 215	7.6 136.0	11 225	7.0 142.8	238	8.9 151.4		6.3 142.6
ED Discharges due to MV Injury†	200	120.0	213	130.0	223	142.0	200	131.4	220	142.0
Motor Vehicle Crash Injuries†	797	510.0	787	497.9	853	541.5	835	531.3	727	454.8
Alcohol-involved MVC Injuries†	86	55.0	99	62.6	77	48.9	98	62.4	92	57.6
Drinking Drivers Involved in MV Crashes†	59	37.8	65	41.1	58	36.8	55	35.0	66	41.3
Active Restraint Use, % of MVO Injured, Ages 6+ †	443	81.4%	455	84.3%	490	83.2%	499	82.1%	406	81.5%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	6	33.3%	<5	§	13	68.4%	9	39.1%	7	43.8%
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§
Pedestrian Hospitalizations due to MVC†	25	16.0	26	16.4	41	26.0	31	19.7	32	20.0
Pedestrian ED Discharges due to MVC†										
Pedestrian Injuries due to MVC†	71	45.4	64	40.5	75	47.6	55	35.0	52	32.5
Homicide†	14	9.0	12	7.6	12	7.6	21	13.4	27	16.9
Assault Hospitalizations†	130	83.2	163	103.1	154	97.8	178	113.3	179	112.0
Assault Injury ED Discharges†										
Suicide†	12	7.7	15	9.5	12	7.6	14	8.9	10	6.3
Self-Inflicted Hospitalizations†	94	60.2	89	56.3	80	50.8	88	56.0	95	59.4
Self-Inflicted Injury ED Discharges†	40	0.0	4.4	0.0	40	0.0	20	10 7	20	40.0
Firearm-related Deaths†	13 35	8.3 22.4	14 43	8.9	13 37	8.3	20 51	12.7 32.4	26 76	16.3
Firearm-related Hospitalizations† Firearm-related ED Discharges†	35	22.4	43	27.2	3/	23.5	51	32.4	76	47.5
i ireami-related ED DISCHarges										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>ensuremath{\dagger}$  For disease definitions see Glossary in Data Guide.

<sup>§</sup> Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Southeastern San Diego

SKA. Southeastern San Diego	2005		20	006	20	007	20	008
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	160	100.5	138	85.9	158	98.1		
Coronary Heart Disease Hospitalizations†	658	413.1	583	363.1	549	340.9	628	386.2
Coronary Heart Disease ED Discharges†			34	21.2	30	18.6	36	22.1
Stroke Deaths†	56	35.2	46	28.6	56	34.8		
Stroke Hospitalizations†	329	206.6	297	185.0	348	216.1	337	207.2
Stroke ED Discharges†			58	36.1	47	29.2	53	32.6
Diabetes Deaths†	38	23.9	43	26.8	30	18.6		
Diabetes Hospitalizations†	292	183.3	300	186.8	369	229.1	370	227.5
Diabetes ED Discharges†		0.0	369	229.8	321	199.3	396	243.5
Asthma Deaths†	6 229	3.8 143.8	<5 221	\$ 107.6	<5 197	§ 122.3	237	145.7
Asthma Hospitalizations† Asthma ED Discharges†	229	143.6	1,066	137.6 663.9	816	506.7	972	597.7
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	32	20.1	1,000	11.8	32	19.9	312	397.7
COPD Hospitalizations†	188	118.0	181	112.7	161	100.0	178	109.5
COPD ED Discharges†	.00	110.0	467	290.8	330	204.9	495	304.4
All Cancer Deaths†	194	121.8	206	128.3	188	116.7		•••
Prostate Cancer Deaths (among males)†	15	19.3	10	12.8	13	16.6		
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Female Breast Cancer Deaths (among females)†	19	23.3	9	10.9	9	10.9		
Colorectal Cancer Deaths†	23	14.4	21	13.1	13	8.1		
Lung Cancer Deaths†	49	30.8	47	29.3	52	32.3		
Arthritis Hospitalizations†	278	174.5	275	171.3	315	195.6	277	170.3
Arthritis ED Discharges†			852	530.6	728	452.1	932	573.1
Dorsopathies Hospitalizations†	153	96.1	158	98.4	156	96.9	167	102.7
Dorsopathies ED Discharges†			1,138	708.7	905	562.0	1,207	742.2
Tuberculosis Incidence†	25	15.7	37	23.0	29	18.0	23	14.1
Chronic Hepatitis C Reported†	176	110.5	210	130.8	187	116.1	180	110.7
Chlamydia Reported, Underestimate‡†	782	491.0	868	540.6	948	588.7	1,030	633.4
Gonorrhea Reported, Underestimate‡†	196 9	123.1	192 6	119.6	151	93.8	141 24	86.7
Primary and Secondary Syphilis Reported† Live Births†, % of Region's births	2,860	5.7 36.0%	2,771	3.7 35.2%	2,983	5.0 37.1%	24	14.8
Live Births to Girls, Ages 15-17†, % of SRA's births	155	5.4%	153	5.5%	163	5.5%		
Live Births with Early Prenatal Care†, % of SRA's births	2,402	85.1%	2,321	84.9%	2,409	81.2%		
Live Births born Preterm†, % of SRA's births	370	13.5%	329	12.4%	360	12.3%		
Low Birth Weight Births†, % of SRA's births	227	7.9%	205	7.4%	217	7.3%		
Very Low Birth Weight Births†, % of SRA's births	47	1.6%	36	1.3%	39	1.3%		
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	12	4.2	8	2.9	19	6.3		
Infant Mortality†, Rate per 1,000 live births	27	9.4	23	8.3	17	5.7		
Unintentional Injury Deaths†	44	27.6	47	29.3	47	29.2		
Unintentional Injury Hospitalizations†	890	558.8	872	543.1	921	571.9	953	586.0
Unintentional Injury ED Discharges†			8,303	5,170.9	7,037	4,369.9	8,507	5,231.0
Fall-related Deaths†	6	3.8	7	4.4	9	5.6		
Fall-related Hospitalizations†	334	209.7	307	191.2	364	226.0	416	255.8
Fall-related ED Discharges†			2,440	1,519.6	2,076	1,289.2	2,635	1,620.3
Overdose/Poisoning Deaths†	18	11.3	18	11.2	20	12.4	400	24 -
Overdose/Poisoning Hospitalizations†	110	69.1	115	71.6	145	90.0	133	81.8
Overdose/Poisoning ED Discharges†	13	8.2	200	124.6 9.3	186 13	115.5	201	123.6
Deaths due to Motor Vehicle (MV) Injury† Hospitalizations due to MV Injury†	246	8.2 154.4	15 191	9.3	201	8.1 124.8	187	115.0
ED Discharges due to MV Injury†	240	154.4	1,098	683.8	892	553.9	970	596.5
Motor Vehicle Crash Injuries†	763	479.0	653	406.7	616	382.5	310	390.5
Alcohol-involved MVC Injuries†	86	54.0	79	49.2	87	54.0		
Drinking Drivers Involved in MV Crashes†	59	37.0	52	32.4	57	35.4		
Active Restraint Use, % of MVO Injured, Ages 6+ †	444	79.1%	324	86.2%	238	86.2%		
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	\$ S	8	88.9%	6	66.7%		
Pedestrian Deaths due to MVC†	<5	§	5	3.1	<5	§		
Pedestrian Hospitalizations due to MVC†	42	26.4	24	14.9	38	23.6	26	16.0
Pedestrian ED Discharges due to MVC†			65	40.5	64	39.7	77	47.3
Pedestrian Injuries due to MVC†	68	42.7	46	28.6	52	32.3		
Homicide†	18	11.3	19	11.8	16	9.9		
Assault Hospitalizations†	172	108.0	161	100.3	180	111.8	181	111.3
Assault Injury ED Discharges†			618	384.9	466	289.4	670	412.0
Suicide†	9	5.7	5	3.1	13	8.1		
Self-Inflicted Hospitalizations†	95	59.6	73	45.5	93	57.8	90	55.3
Self-Inflicted Injury ED Discharges†			70	43.6	50	31.0	76	46.7
Firearm-related Deaths†	20	12.6	15	9.3	19	11.8		
Firearm-related Hospitalizations†	55	34.5	46	28.6	43	26.7	37	22.8
Firearm-related ED Discharges†			17 243	10.6	29 272	18.0	25 332	15.4
Dental-related ED Discharges†  * Rates per 100 000 population unless otherwise noted. See Data G				151.3		168.9	332	204.1

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: (	Chula	Vista
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Common Heart Disease Hospitalizations	SINA. Gliula Vista	20	000	2001		2	002	20	003	20	004
Coronary Heart Disease FLD Bucharquest	Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate <sup>3</sup>
Coronary Heart Diseases ED Dischargers	Coronary Heart Disease Deaths†	302	277.3	322	291.4	266	238.5	272	243.6	270	241.1
Sinche Decembers  Sinche Ausgehüntzerunner†  481 A233 88 4190 81 610 90 800 72 600 877 800 877	Coronary Heart Disease Hospitalizations†	968	888.8	929	840.7	994	891.2	868	777.3	942	841.2
Stroke Notpolarizations	Coronary Heart Disease ED Discharges†										
Stroke ED Dischargos†  Diabeles Dischargos†  Diabeles Choptellaziarons†  27 248 26 235 32 287 40 358 26 23 28 20 20 20 20 20 20 20 20 20 20 20 20 20	Stroke Deaths†		82.6		79.6		61.0		80.6		66.1
Diabetes Deathst	·	461	423.3	463	419.0	424	380.2	454	406.6	377	336.7
Diabetes Hospitalizations†   210   192.6   208   188.2   222   199.0   243   217.6   264   235	- ·										
Diabetes ED Diacharquer	•										23.2
Ashman Lopathizations   164   506   5   5   65   65   65   65   65		210	192.8	208	188.2	222	199.0	243	217.6	264	235.8
Althma Ropolisizationer Author (COPP) Deanest (COPP	- ·	.5		Æ		Æ				.5	
Asthma ED Discharges† COPPD posabes (COPP) beaths† 26	·										102.7
Chorner Debutrucine Pulmonary Disease (COPP) Deather   56		104	150.6	129	110.7	139	124.0	179	160.3	113	102.7
COPP ED Dischargeres†  All Cancer Deaths (among males)†  257  288.0  288	-	56	51.4	55	49.8	54	48.4	56	50.2	61	54.5
COPP ED Dischargest   COPP   Common   Common   Copp   Co											
All Cancer Deathsith  Prostate Cancer Deaths (among males)†  20 38.0 15 28.2 123 221 224 28 45 15 20 20 20 20 20 20 20 20 20 20 20 20 20	· · · · · · · · · · · · · · · · · · ·		220.0		2,2		200.0		220.1		.0
Prostate Cancer Deaths (among males)	- :	257	236.0	286	258.8	231	207.1	262	234.6	263	234.9
Carvical Cancer Deaths (among females)   45   \$   5   8.7   47, 1   9   32.8   18   31.0   24   41.0	·					12					29.8
Colorectal Cancer Deaths	Cervical Cancer Deaths (among females)†	<5	§	5	8.7	<5	§	<5	§	<5	§
Lung Cancer Deathst	Female Breast Cancer Deaths (among females)†	19	33.7	27	47.1	19	32.8	18	31.0	24	41.2
Arbritis ED Discharges†  Dorsopathies ED Discharges†  Dorsopathies Hospitalizations†  Arbritis ED Discharges†  Dorsopathies Hospitalizations†  Dorsopathies Hospitalizations†  Dorsopathies Hospitalizations†  Dorsopathies ED Discharges†  160   155.2   200   189.1   240   215.2   240   214.9   238   212.  Dorsopathies ED Discharges†  161   162   155.2   200   189.1   240   215.2   240   214.9   242   21.1   240   21.1   24.1	Colorectal Cancer Deaths†	26	23.9	24	21.7	17	15.2	22	19.7	24	21.4
Athnits ED Dischargees†  Discopatible Hospitalizations† 168   15.2   209   189.1   240   215.2   240   214.3   238   212.  Discopatible Hospitalizations† 168   15.2   209   189.1   240   215.2   240   214.3   238   212.  Discopatible ED Discharges†  Tuberculosis Incidence† 2   23   21.1   22   19.9   27   24.2   16   14.3   24   21.5   24.0   215.2	-		50.5		64.3		49.3		48.4		58.0
Dorsopathies Hospitalizations†   160   155.2   209   189.1   240   215.2   240   214.9   238   212   210   215.2   240   214.9   238   212   210   215.2   240   214.9   238   212   210   215.2   240   214.9   238   212   210   215.2   240   214.9   238   212   210   215.2   240   240   2		287	263.5	307	277.8	361	323.7	362	324.2	361	322.4
Dorsopathies ED Discharges†   22   21.1   22   19.9   27   24.2   16   14.3   24   21.   Chronic Hepatitis C Reported†   116   106.5   163   147.5   160   143.5   135   120.9   157   140.   Chlamydia Reported, Underestimate††   331   303.9   393   355.6   503   451.0   502   449.6	- ·										
Tuberculosis Incidence†   23   21.1   22   19.9   27   24.2   16   14.3   24   21.   Chronic Hepatitis C Reported   116   106.5   183   142.9   150   143.5   129.9   157   140.   Chlamydia Reported, Underestimate†   331   303.9   393   355.6   503   451.0   502   449.6   495   442.   Conornhea Reported, Underestimate†   43   39.5   41   37.1   72   64.6   72   64.5   82   73.   Primary and Secondary Syphilis Reported†   45   5   5   5   5   5   5   Live Births Coffis, Ages 15-171, % of SRA's births   80   2.892   37.49   2.965   37.89   2.834   35.5%   2.918   35.5%   2.918   35.5%   2.910   34.31   Live Births with Early Prenatal Care†, % of SRA's births   2.922   83.19   2.468   83.35   2.453   86.7%   2.614   89.8%   2.601   89.8%   Live Births with Early Prenatal Care†, % of SRA's births   2.932   83.19   2.468   83.35   2.453   86.7%   2.614   89.8%   2.601   89.8%   Live Births Weight Births*, % of SRA's births   2.932   83.19   2.468   83.37   2.453   86.7%   2.614   89.8%   2.601   89.8%   Low Birth Weight Births*, % of SRA's births   179   6.3%   176   5.9%   161   5.7%   136   5.45   167   5.79   Fetal Mortality*, Rate per 1,000 live births & fetal death   19   6.6   16   5.4   16   5.6   15   5.1   12   4.79   Fetal Mortality*, Rate per 1,000 live births & fetal death   19   6.6   16   5.4   16   5.6   15   5.1   12   4.79   Limitentional Injury Deaths*   43   39.5   37   33.5   43.04   30.4   30.4   30.4   Unintentional Injury Deaths*   43   39.5   37.3   50   8.597   1.006   90.2   1.070   95.2   1.007   Fall-related Deaths*   48   73.3   54   45   50   90.0   0.90   0.90   0.90   0.90   0.90   0.90   Fall-related Deaths*   48   73.3   54   55   5.4   50   0.90		169	155.2	209	189.1	240	215.2	240	214.9	238	212.5
Chronic Hepatitis C Reported   116		00		0.0		07		4.0		0.4	<u>.</u>
Chlamydia Reported, Underestimate‡†	·										
Gonormea Reported, Underestimate‡† 43 39.5 41 37.1 72 64.6 72 64.5 82 73. Primary and Secondary Syphilis Reported† 45 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	·										
Primary and Secondary Syphilis Reported†											
Live Births 1, % of Region's births	, ,										73.2 §
Live Births to Girls, Ages 15-17†, % of SRA's births 2,362 83.1% 2,458 83.3% 2,453 86.7% 2,614 89.8% 2,601 89.20											
Live Births with Earty Prenatal Caret, % of SRA's births											2.7%
Live Births born Preterm†, % of SRA's births   291   10.8%   293   10.4%   271   10.0%   260   9.3%   256   9.2°   Low Birth Weight Births†, % of SRA's births   179   6.3%   176   5.9%   161   5.7%   158   5.4%   167   5.7°   Fetal Mortality†, Rate per 1,000 live births   35   1.2%   31   1.0%   32   1.1%   32   1.1%   20   0.7°   Fetal Mortality†, Rate per 1,000 live births   43   39.5   37   33.5   34   30.5   34   30.4   36   32   Unintentional Injury Deaths†   43   39.5   37   33.5   34   30.5   34   30.4   36   32   Unintentional Injury Hospitalizations†   901   827.3   950   859.7   1.006   902.0   1.070   958.2   1.067   952. Unintentional Injury ED Discharges†   8   7.3   5   4.5   10   9.0   10   9.0   9   8.   Fall-related ED Discharges†   420   385.7   447   404.5   464   416.0   499   446.9   523   467.   Fall-related ED Discharges†   18   16.5   5   4.5   8   7.2   13   11.6   10   8.   Overdose/Poisoning Deaths†   18   16.5   5   4.5   8   7.2   13   11.6   10   8.   Overdose/Poisoning ED Discharges†   18   16.5   5   4.5   8   7.2   13   11.6   10   8.   Overdose/Poisoning ED Discharges†   18   18.9   173   156.6   19   170.4   211   189.0   211   188.   ED Discharges due to MV Injury†   10   9.2   22   19.9   13   11.7   9   8.1   10   8.   ED Discharges due to MV Injury†   1.65   1.069.7   1.281   1.159.3   1.367   1.225.6   1.416   1.268.1   1.383   1.255.   Alcohol-involved MVC Injuries†   1.165   1.069.7   1.281   1.159.3   1.367   1.225.6   1.416   1.268.1   1.383   1.255.   Child Restraint Use, % of MVO Injured, Ages 6+ † 814   85.8   89.3   81.6%   95.6   89.3   88.3   78.6%   89.2   80.5											89.6%
Low Birth Weight Birthst; % of SRA's births   179   6,3%   176   5,9%   161   5,7%   158   5,4%   167   5,79				293		271		260		256	9.2%
Fetal Montality†, Rate per 1,000 live births & fetal deaths   19   6.6   16   5.4   16   5.6   15   5.1   12   4.   Infant Montality†, Rate per 1,000 live births   14   4.9   14   4.7   11   3.9   7   2.4   8   2.2   Unintentional Injury Desire   1.00 live births   43   39.5   37   33.5   34   30.5   34   30.4   36   32.   Unintentional Injury Hospitalizations†   901   827.3   950   859.7   1,006   902.0   1,070   958.2   1,067   952.   Unintentional Injury ED Discharges†   8   7.3   5   4.5   10   9.0   10   9.0   9   8.   Fall-related Deaths†   8   7.3   5   4.5   10   9.0   10   9.0   9   8.   Fall-related Hospitalizations†   420   385.7   447   404.5   464   416.0   499   446.9   523   467.   Fall-related ED Discharges†   18   16.5   5   4.5   8   7.2   13   11.6   10   8.   Overdose/Poisoning Deaths†   18   16.5   5   4.5   8   7.2   13   11.6   10   8.   Overdose/Poisoning Hospitalizations†   124   113.9   126   114.0   117   104.9   99   88.7   102   91.   Overdose/Poisoning ED Discharges†   1.15   1		179	6.3%	176	5.9%	161	5.7%	158	5.4%	167	5.7%
Infant Mortality†, Rate per 1,000 live births	Very Low Birth Weight Births†, % of SRA's births	35	1.2%	31	1.0%	32	1.1%	32	1.1%	20	0.7%
Unintentional Injury Deaths†	Fetal Mortality†, Rate per 1,000 live births & fetal deaths	19	6.6	16	5.4	16	5.6	15	5.1	12	4.1
Unintentional Injury Hospitalizations†   901   827.3   950   859.7   1,006   902.0   1,070   958.2   1,067   952.2	Infant Mortality†, Rate per 1,000 live births	14	4.9	14	4.7	11	3.9		2.4	8	2.7
Unintentional Injury ED Discharges† Fall-related Deaths†											32.1
Fall-related Deaths†		901	827.3	950	859.7	1,006	902.0	1,070	958.2	1,067	952.8
Fall-related Hospitalizations† 420 385.7 447 404.5 464 416.0 499 446.9 523 467. Fall-related ED Discharges†	· · · · · · · · · · · · · · · · · · ·	_								_	
Fall-related ED Discharges† Overdose/Poisoning Deaths† 18 16.5 5 4.5 8 7.2 13 11.6 10 8. Overdose/Poisoning Hospitalizations† 124 113.9 126 114.0 117 104.9 99 88.7 102 91.  Overdose/Poisoning ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† 10 9.2 22 19.9 13 11.7 9 8.1 10 8. Hospitalizations due to MV Injury†  Motor Vehicle Crash Injuries† 1,165 1,069.7 1,281 1,159.3 1,367 1,225.6 1,416 1,268.1 1,383 1,235. Alcohol-involved MVC Injuries† 145 133.1 142 128.5 139 124.6 176 157.6 163 145. Drinking Drivers Involved in MV Crashes† 82 75.3 93 84.2 95 85.2 98 87.8 105 93. Active Restraint Use, % of MVO Injured, Ages 6+† 814 85.1% 893 81.6% 956 83.9% 883 78.6% 822 85.5? Child Restraint Use, % of MVO Injured, Ages 0-5† 20 60.6% 12 42.9% 13 56.5% 12 50.0% 13 50.09 Pedestrian Deaths due to MVC† 45 \$ 1 4.5 4.5 4.5 \$ 4.5 \$ 5 \$ 4.5 \$ \$ 4.5 \$ \$ 4.5 \$ \$ \$ 4.5 \$ \$ \$ 4.5 \$ \$ \$ \$ 4.5 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	·										8.0
Overdose/Poisoning Deaths†         18         16.5         5         4.5         8         7.2         13         11.6         10         8           Overdose/Poisoning Hospitalizations†         124         113.9         126         114.0         117         104.9         99         88.7         102         91.           Overdose/Poisoning ED Discharges†         Deaths due to Motor Vehicle (MV) Injury†         10         9.2         22         19.9         13         11.7         9         8.1         10         8.           Hospitalizations due to MV Injury†         174         159.8         173         156.6         190         170.4         211         189.0         211         188.           ED Discharges due to MV Injury†         1,165         1,069.7         1,281         1,159.3         1,367         1,225.6         1,416         1,268.1         1,383         1,235.           Alcohol-involved MVC Injuries†         145         133.1         142         128.5         139         124.6         176         157.6         163         145.           Drinking Drivers Involved in MV Crashes†         82         75.3         93         84.2         95         85.2         98         87.8         105		420	385.7	447	404.5	464	416.0	499	446.9	523	467.0
Deerdose/Poisoning Hospitalizations†   124   113.9   126   114.0   117   104.9   99   88.7   102   91.		10	16.5	5	4.5	9	7.0	12	11.0	10	0.0
Deaths due to Motor Vehicle (MV) Injury†   10   9.2   22   19.9   13   11.7   9   8.1   10   8.											
Deaths due to Motor Vehicle (MV) Injury† 10 9.2 22 19.9 13 11.7 9 8.1 10 8. Hospitalizations due to MV Injury† 174 159.8 173 156.6 190 170.4 211 189.0 211 188. ED Discharges due to MV Injury† 174 159.8 173 156.6 190 170.4 211 189.0 211 188. ED Discharges due to MV Injury† 180.0 211 188. ED Discharges due to MV Injury† 190.0 11.65 1.069.7 1.281 1.159.3 1.367 1.225.6 1.416 1.268.1 1.383 1.235. Alcohol-involved MVC Injuries† 145 133.1 142 128.5 139 124.6 176 157.6 163 145. Drinking Drivers Involved in MV Crashes† 82 75.3 93 84.2 95 85.2 98 87.8 105 93. Active Restraint Use, % of MVO Injured, Ages 6+ † 814 85.1% 893 81.6% 956 83.9% 883 78.6% 822 85.5% Child Restraint Use, % of MVO Injured, Ages 0-5 † 20 60.6% 12 42.9% 13 56.5% 12 50.0% 13 50.0% Pedestrian Deaths due to MVC† < 5 \$ 5 4.5 < 5 \$ <5 \$ <		124	113.9	120	114.0	117	104.9	99	00.7	102	91.1
Hospitalizations due to MV Injury†		10	9.2	22	19 0	13	11 7	9	Я 1	10	8.9
ED Discharges due to MV Injury†  Motor Vehicle Crash Injuries†  1,165  1,069.7  1,281  1,159.3  1,367  1,225.6  1,416  1,268.1  1,383  1,235.  Alcohol-involved MVC Injuries†  145  133.1  142  128.5  139  124.6  176  157.6  163  145.  Drinking Drivers Involved in MV Crashes†  82  75.3  93  84.2  95  85.2  98  87.8  105  93.  Active Restraint Use, % of MVO Injured, Ages 6+ †  814  85.1%  893  81.6%  956  83.9%  883  78.6%  822  85.59  Child Restraint Use, % of MVO Injured, Ages 6+ †  20  60.6%  12  42.9%  13  56.5%  12  50.0%  13  50.09  Pedestrian Deaths due to MVC†  Pedestrian Hospitalizations due to MVC†  23  21.1  19  17.2  21  18.8  29  26.0  29  25.  Pedestrian Injuries due to MVC†  Pedestrian Injuries due to MVC†  88  68  62.4  67  60.6  72  64.6  68  77.0  68  60.  Homicide†  45  \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$											188.4
Motor Vehicle Crash Injuries†											
Alcohol-involved MVC Injuries† 145 133.1 142 128.5 139 124.6 176 157.6 163 145. Drinking Drivers Involved in MV Crashes† 82 75.3 93 84.2 95 85.2 98 87.8 105 93. Active Restraint Use, % of MVO Injured, Ages 6+ † 814 85.1% 893 81.6% 956 83.9% 883 78.6% 822 85.59 Child Restraint Use, % of MVO Injured, Ages 0-5 † 20 60.6% 12 42.9% 13 56.5% 12 50.0% 13 50.09 Pedestrian Deaths due to MVC† < 5 \$ 5 4.5 \$ \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ \$ < 5 \$ \$ < 5 \$ \$ < 5 \$ \$ \$ < 5 \$ \$ \$ \$		1,165	1,069.7	1,281	1,159.3	1,367	1,225.6	1,416	1,268.1	1,383	1,235.0
Drinking Drivers Involved in MV Crashes†   82   75.3   93   84.2   95   85.2   98   87.8   105   93.											145.6
Child Restraint Use, % of MVO Injured, Ages 0-5 † 20 60.6% 12 42.9% 13 56.5% 12 50.0% 13 50.09  Pedestrian Deaths due to MVC† <	Drinking Drivers Involved in MV Crashes†	82	75.3	93	84.2	95	85.2	98	87.8	105	93.8
Pedestrian Deaths due to MVC†	Active Restraint Use, % of MVO Injured, Ages 6+ †	814	85.1%	893	81.6%	956	83.9%		78.6%	822	85.5%
Pedestrian Hospitalizations due to MVC† 23 21.1 19 17.2 21 18.8 29 26.0 29 25.  Pedestrian ED Discharges due to MVC† 68 62.4 67 60.6 72 64.6 86 77.0 68 60.  Homicide† <5 \$ 8 7.2 <5 \$ 9 8.1 8 7.  Assault Hospitalizations† 55 50.5 62 56.1 66 59.2 88 78.8 105 93.  Assault Injury ED Discharges† 16 14.7 18 16.3 9 8.1 11 9.9 12 10.  Self-Inflicted Hospitalizations† 96 88.1 138 124.9 99 88.8 84 75.2 81 72.  Self-Inflicted Injury ED Discharges†  Firearm-related Deaths† 8 7.3 20 18.1 7 6.3 8 7.2 11 9.  Firearm-related Hospitalizations† 8 7.3 9 8.1 12 10.8 9 8.1 18 16.  Firearm-related ED Discharges†			60.6%		42.9%		56.5%		50.0%		50.0%
Pedestrian ED Discharges due to MVC†       68       62.4       67       60.6       72       64.6       86       77.0       68       60.         Homicide†       <5	· · · · · · · · · · · · · · · · · · ·										§
Pedestrian Injuries due to MVC† 68 62.4 67 60.6 72 64.6 86 77.0 68 60. Homicide† <5 \$ 8 7.2 <5 \$ 9 8.1 8 7. Assault Hospitalizations† 55 50.5 62 56.1 66 59.2 88 78.8 105 93. Assault Injury ED Discharges†		23	21.1	19	17.2	21	18.8	29	26.0	29	25.9
Homicide†											
Assault Hospitalizations† 55 50.5 62 56.1 66 59.2 88 78.8 105 93.  Assault Injury ED Discharges†	·										60.7
Assault Injury ED Discharges†  Suicide†  16 14.7 18 16.3 9 8.1 11 9.9 12 10.  Self-Inflicted Hospitalizations†  96 88.1 138 124.9 99 88.8 84 75.2 81 72.  Self-Inflicted Injury ED Discharges†  Firearm-related Deaths†  8 7.3 20 18.1 7 6.3 8 7.2 11 9.  Firearm-related Hospitalizations†  8 7.3 9 8.1 12 10.8 9 8.1 18 16.  Firearm-related ED Discharges†											7.1
Suicide†     16     14.7     18     16.3     9     8.1     11     9.9     12     10.       Self-Inflicted Hospitalizations†     96     88.1     138     124.9     99     88.8     84     75.2     81     72.       Self-Inflicted Injury ED Discharges†     8     7.3     20     18.1     7     6.3     8     7.2     11     9.       Firearm-related Hospitalizations†     8     7.3     9     8.1     12     10.8     9     8.1     18     16.       Firearm-related ED Discharges†     8     7.3     9     8.1     12     10.8     9     8.1     18     16.	•	55	50.5	62	56.1	66	59.2	88	78.8	105	93.8
Self-Inflicted Hospitalizations†     96     88.1     138     124.9     99     88.8     84     75.2     81     72.       Self-Inflicted Injury ED Discharges†     8     7.3     20     18.1     7     6.3     8     7.2     11     9.       Firearm-related Hospitalizations†     8     7.3     9     8.1     12     10.8     9     8.1     18     16.       Firearm-related ED Discharges†     8     10 <td></td> <td>16</td> <td>447</td> <td>10</td> <td>40.0</td> <td>0</td> <td>0.4</td> <td>11</td> <td>0.0</td> <td>12</td> <td>40-</td>		16	447	10	40.0	0	0.4	11	0.0	12	40-
Self-Inflicted Injury ED Discharges†     8     7.3     20     18.1     7     6.3     8     7.2     11     9.       Firearm-related Hospitalizations†     8     7.3     9     8.1     12     10.8     9     8.1     18     16.       Firearm-related ED Discharges†     8     10 <t< td=""><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	•										
Firearm-related Deaths†     8     7.3     20     18.1     7     6.3     8     7.2     11     9.       Firearm-related Hospitalizations†     8     7.3     9     8.1     12     10.8     9     8.1     18     16.       Firearm-related ED Discharges†     8     10		90	00.1	130	124.9	99	8.00	04	15.2	01	12.3
Firearm-related Hospitalizations†         8         7.3         9         8.1         12         10.8         9         8.1         18         16.           Firearm-related ED Discharges†                  18         16.		8	73	20	18 1	7	6.3	R	7 2	11	0.9
Firearm-related ED Discharges†	·										
	•		1.3		0.1	12	10.0		0.1	10	10.1
	Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

<sup>§</sup> Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

 $Source: CoSD, HHSA; \ SANDAG, Current \ Population \ Estimates, 4/24/09. \ See \ Data \ Sources \ in \ Data \ Guide \ for \ specific \ information.$ 

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

#### SRA: Chula Vista

Corrown   Heart Disease Depthisition    Sept   255.4   228   278.1   228   268.1   278.1   2		2005		20	006	20	007	2008		
Cornary Heart Disease Hospitalizations   Sec   760.1   887   784.6   846   750.2   767   7674	Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	
Coronary Heart Disease ED Dischargest										
Stroke   Discharges		862	760.1							
Stroke Dischargers		71	62.6					49	43.1	
Stroke DD Discharges	·							420	369.3	
Dabetes ED Dabetes place pla			000.1						70.3	
Dischargest	Diabetes Deaths†	40	35.3	41	36.7	46	40.8			
Asthma Deaths†	Diabetes Hospitalizations†	279	246.0	348	311.9		329.0	315	277.0	
Asthma Hospitalizations†   104   91,7   102   91,4   132   117,1   120   105,2   107,2	- :	_						359	315.7	
Asthma ED Discharges† COPD Frospitalizations† COPD ED Discharges* Al Cancer Deaths† Al Cancer Deaths (among males)† Al Cancer Deaths (among females)† Al Cancer Deaths (among fe								120	105.5	
Coronic Detractive Pulmonary Disease (COPD) Deaths†   173   152   143   129   199   176   152   22   221	·	104	91.7							
COPD ED Dischargest	-	56	49.4					- CEE	040.0	
All Cancer Deaths (among males)†  Prostate Cancer Deaths (among melas)†  Prostate Cancer Deaths (among females)†  Cervical Cancer Deaths (among females)†  Cervi		173	152.6	145	129.9	199	176.5	252	221.6	
Prostate Cancer Deaths (among males)†	COPD ED Discharges†			505	452.6	520	461.1	549	482.7	
Cervical Cancer Deaths (among females)†   5										
Female Breast Cancer Deaths (among females)   26										
Colorectal Cancer Deaths†					_					
Lung Cancer Deathst										
Arthritis Elo Dischargest   361   318.3   403   361.2   333   336.6   367   322.2   347   3751   686.9   367   322.2   367   3751   686.9   367   322.2   367   3751   686.9   367   322.2   3751   37										
Arthritis ED Discharges†  200   176,4   201   180,1   234   207,5   194   170,6   751   665,9   821   721,5   170,5	-							367	322.7	
Discipanties ED Discharges†	· · · · · · · · · · · · · · · · · · ·			803				821	721.9	
Tuberculosis Incidence†   23  20.3   18  16,   17  15,   14  12.2   Chronic Hepatitis C Reported†   177   156,   248   22.2   253   22.4,   199   175,     Chlamydia Reported, Underestimate‡†   483   425, 9   502   449, 9   616   546.2   626   550.4     Conombea Reported, Underestimate‡†   82   72.3   86   77.1   72   63.8   54   477,     Chronic Hepatitis C Reported, Underestimate‡†   82   72.3   86   77.1   72   63.8   54   477,     Chronic Reported, Underestimate‡†   82   72.3   86   77.1   72   63.8   54   477,     Chronic Reported, Underestimate‡†   82   72.3   86   77.1   72   63.8   54   477,     Chronic Reported, Underestimate‡†   82   72.3   86   77.1   72   63.8   54   477,     Chronic Reported, Underestimate‡†   82   72.3   86   77.1   72   63.8   54   477,     Chronic Reported, Underestimate‡†   82   72.3   86   77.1   72   63.8   54   477,     Chronic Reported, Underestimate‡†   82   72.3   86   77.1   72   63.8   54   477,     Chronic Reported, Underestimate‡†   82   72.3   86   77.1   72   63.8   54   477,     Chronic Reported, Underestimate‡†   82   72.3   86   77.1   72   63.8   54   477,     Chronic Reported, Underestimate‡†   82   72.3   86   77.1   72   63.8   54   477,     Chronic Reported, Underestimate‡†   82   72.3   86   77.1   72   63.8   54   477,     Chronic Reported, Underestimate‡†   82   72.3   34.2   2.800   32.4     Chronic Reported, Underestimate‡†   75   6.2   72   79.4     Chronic British Condition Reported Repo		200	176.4						170.6	
Chronic Hepatitis C Reported	- ·								905.6	
Chlamydia Reported, Underestimatet†	·									
Gonorrhea Reported, Underestimatet	·									
Primary and Secondary Syphilis Reported†										
Live Births to Girls, Ages 15-17t, % of SRA's births   2,963   34,2%   2,933   33,1%   2,860   32,4%									10.6	
Live Births with Early Prenatal Careft, % of SRA's births   2,626   88.7%   2,600   88.9%   2,479   87.1%		2,963		2,933	33.1%	2,860	32.4%			
Live Births born Preterm†, % of SRA's births   186   6.39   193   6.6%   181   6.39	Live Births to Girls, Ages 15-17†, % of SRA's births	76	2.6%	114	3.9%	90	3.1%			
Low Birth Weight Birthst , % of SRA's births   186   6.3%   193   6.6%   181   6.3%   181   6.3%   181   185   1										
Very Low Birth Weight Births†, % of SRA's births   39										
Fetal Mortality†, Rate per 1,000 live births & fetal death: 18   6.0   10   3.4   14   4.9										
Infant Mortality†, Rate per 1,000 live births   13										
Unintentional Injury Deaths†   34   30.0   35   31.4   49   43.5										
Unintentional Injury ED Discharges†   7   6.2   8   7,508.0   8,100   7,182.6   8,310   7,306.7   Fall-related Deaths†   7   6.2   8   7.2   15   13.3		34	30.0	35	31.4	49	43.5			
Fall-related Deaths† 7 6.2 8 7.2 15 13.3 Fall-related Hospitalizations† 509 448.8 566 507.2 566 501.9 634 557.5 Fall-related ED Discharges† 2.680 2.401.7 2.617 2.320.6 2.961 2.603.5 Coverdose/Poisoning Deaths† 9 7.9 13 11.7 18 16.0 Coverdose/Poisoning Bospitalizations† 121 106.7 99 88.7 117 103.7 123 108.1 Coverdose/Poisoning ED Discharges† 200 179.2 215 190.7 264 232.1 Deaths due to Motor Vehicle (MV) Injury† 10 8.8 9 8.1 10 8.9 10.5 175.6 179 157.8 ED Discharges due to MV Injury† 179 157.8 898 804.8 837 74.2 844 742.1 Motor Vehicle Crash Injuries† 1.248 1,100.5 1.047 938.3 1.005 891.2 Alcohol-involved MVC Injuris† 143 126.1 120 107.5 121 107.3 Drinking Drivers Involved in MV Crashes† 101 89.1 79 70.8 86 76.3 Active Restraint Use, % of MVO Injured, Ages 6+ † 927 88.5% 744 89.6% 716 89.8% Child Restraint Use, % of MVO Injured, Ages 6+ † 927 88.5% 744 89.6% 716 89.8% Pedestrian Deaths due to MVC† 55 48.5 59 52.9 82 72.7 Homicide† 9 7.9 5 4.5 6 5.3 Assault Hospitalizations† 95 83.8 95 85.1 103 91.3 118 103.8 Assault Injury ED Discharges† 12 10.6 8 7.2 9 8.0 Self-Inflicted Hospitalizations† 91 80.2 74 66.3 86 76.3 87 65.5 Self-Inflicted Hospitalizations† 91 80.2 74 66.3 86 76.3 87 65.5 Self-Inflicted Hospitalizations† 15 13.2 4.5 \$ \$ 7 6.2 12 10.8 10 8.9 13 11.5 Firearm-related ED Discharges† 15 13.2 4.5 \$ \$ 7 6.2 12 10.8 10 8.9 13 11.5 Firearm-related ED Discharges† 15 13.2 4.5 \$ \$ 7 6.2 12 10.8 10 8.9 13 11.5 Firearm-related ED Discharges† 16 14.1 19 9.9 18 16.0 16 14.4 14.5 Firearm-related ED Discharges† 17 18 19 9.9 18 18 16.0 16 14.4 14.5 Firearm-related ED Discharges† 18 10 10 8.9 13 11.4 14.5 Firearm-related ED Discharges† 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Unintentional Injury Hospitalizations†	990	873.0	1,111	995.6	1,131	1,002.9	1,215	1,068.3	
Fall-related Hospitalizations†   509   448.8   566   507.2   566   501.9   634   557.5		_						8,310	7,306.7	
Fall-related ED Discharges†   2,680   2,401.7   2,617   2,320.6   2,961   2,603.8								624	F F 7 F	
Overdose/Poisoning Deaths†   9   7.9   13   11.7   18   16.0		509	448.8							
Overdose/Poisoning Hospitalizations†   121   106.7   99   88.7   117   103.7   123   108.1		9	7.9					2,301	2,003.3	
Deaths due to Motor Vehicle (MV) Injury†   10   8.8   9   8.1   10   8.9	- '							123	108.1	
Hospitalizations due to MV Injury†   179   157.8   204   182.8   198   175.6   179   157.4   ED Discharges due to MV Injury†   898   804.8   837   742.2   844   742.1   Motor Vehicle Crash Injuries†   1,248   1,100.5   1,047   938.3   1,005   891.2				200		215		264	232.1	
ED Discharges due to MV Injury†   898   804.8   837   742.2   844   742.1	Deaths due to Motor Vehicle (MV) Injury†	10	8.8	9	8.1	10	8.9			
Motor Vehicle Crash Injuries†		179	157.8						157.4	
Alcohol-involved MVC Injuries†		4.040						844	742.1	
Drinking Drivers Involved in MV Crashes†   101   89.1   79   70.8   86   76.3										
Active Restraint Use, % of MVO Injured, Ages 6+ † 927 88.5% 744 89.6% 716 89.8% Child Restraint Use, % of MVO Injured, Ages 0-5 † 13 54.2% 7 53.8% 9 50.0% Pedestrian Deaths due to MVC† < 5 \$ <5 \$ <5 \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ \$ <6 \$ \$ \$ \$ <6 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$										
Child Restraint Use, % of MVO Injured, Ages 0-5 †         13         54.2%         7         53.8%         9         50.0%           Pedestrian Deaths due to MVC†         45         \$         45         \$         45         \$         45         \$         45         \$         45         \$         45         \$         42         32         28.4         23         20.2         20.2         22.2         32         28.4         23         20.2         20.2         20.2         24.2         32         28.4         23         20.2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
Pedestrian Deaths due to MVC†   45										
Pedestrian ED Discharges due to MVC†   49   43.9   61   54.1   65   57.2		<5	§	<5	§	<5	§			
Pedestrian Injuries due to MVC†   55   48.5   59   52.9   82   72.7	Pedestrian Hospitalizations due to MVC†	19	16.8	27	24.2	32	28.4	23	20.2	
Homicide†								65	57.2	
Assault Hospitalizations†     95     83.8     95     85.1     103     91.3     118     103.8       Assault Injury ED Discharges†     453     406.0     454     402.6     505     444.0       Suicide†     12     10.6     8     7.2     9     8.0       Self-Inflicted Hospitalizations†     91     80.2     74     66.3     86     76.3     87     76.5       Self-Inflicted Injury ED Discharges†     78     69.9     103     91.3     120     105.5       Firearm-related Deaths†     15     13.2     <5										
Assault Injury ED Discharges† 453 406.0 454 402.6 505 444.0 505 505 505 505 505 505 505 505 505 5								110	102.0	
Suicide†         12         10.6         8         7.2         9         8.0           Self-Inflicted Hospitalizations†         91         80.2         74         66.3         86         76.3         87         76.5           Self-Inflicted Injury ED Discharges†         78         69.9         103         91.3         120         105.5           Firearm-related Deaths†         15         13.2         <5		- 33	03.8							
Self-Inflicted Hospitalizations†     91     80.2     74     66.3     86     76.3     87     76.5       Self-Inflicted Injury ED Discharges†     78     69.9     103     91.3     120     105.5       Firearm-related Deaths†     15     13.2     <5		12	10.6					555		
Self-Inflicted Injury ED Discharges†     78     69.9     103     91.3     120     105.5       Firearm-related Deaths†     15     13.2     <5	•							87	76.5	
Firearm-related Hospitalizations† 7 6.2 12 10.8 10 8.9 13 11.4 Firearm-related ED Discharges† 11 9.9 18 16.0 16 14.1							91.3	120	105.5	
Firearm-related ED Discharges† 11 9.9 18 16.0 16 14.1										
		7	6.2						11.4	
	Firearm-related ED Discharges†  Dental-related ED Discharges†			11	9.9 1 <b>63</b> .1	18 328	16.0 290.9	16 239	14.1 210.1	

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>ensuremath{\dagger}$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

#### SRA: Coronado

	20	000	2001		2	002	2	003	2004	
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	54	224.1	45	188.6	43	167.4	39	146.6	24	90.3
Coronary Heart Disease Hospitalizations†	137	568.5	133	557.5	96	373.7	93	349.5	90	338.5
Coronary Heart Disease ED Discharges†	45	00.0	00	20.0	4.0	20.0	0		40	40.0
Stroke Deaths†	15 95	62.2 394.2	22 70	92.2 293.4	16 50	62.3 194.6	9 55	33.8 206.7	13 71	48.9 267.0
Stroke Hospitalizations† Stroke ED Discharges†	93	394.2	70	293.4	30	194.0	33	200.7	71	207.0
Diabetes Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Diabetes Hospitalizations†	18	74.7	12	50.3	11	42.8	8	30.1	10	37.6
Diabetes ED Discharges†										
Asthma Deaths†	<5	§	<5	§	<5	§	<5	§		§
Asthma Hospitalizations†	6	24.9	<5	§	5	19.5	5	18.8	6	22.6
Asthma ED Discharges†	0	20.0		00.5	-	07.0	0	22.2		•
Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations†	8 42	33.2 174.3	8 30	33.5 125.7	7 24	27.2 93.4	9 33	33.8 124.0	<5 27	\$ 101.5
COPD ED Discharges†	72	174.3	30	123.7	24	33.4	33	124.0	21	101.5
All Cancer Deaths†	39	161.8	40	167.7	50	194.6	39	146.6	57	214.4
Prostate Cancer Deaths (among males)†	<5	§	<5	§	<5	§	5	31.1	<5	§
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Female Breast Cancer Deaths (among females)†	<5	§	6	59.1	6	57.6	<5	§	<5	§
Colorectal Cancer Deaths†	7	29.0	<5	§	5	19.5	<5	§		§
Lung Cancer Deaths†	9	37.3	7	29.3	12	46.7	9	33.8	12	45.1
Arthritis Hospitalizations†	75	311.2	64	268.3	81	315.3	65	244.3	83	312.1
Arthritis ED Discharges† Dorsopathies Hospitalizations†	31	120.6	54	226.3	55	214.1	29	109.0	44	165.5
Dorsopathies ED Discharges†	31	128.6	34	220.3	33	214.1	2.5	109.0	44	100.0
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§	<5	8
Chronic Hepatitis C Reported†	15	62.2	9	37.7	7	27.2	7	26.3	6	22.6
Chlamydia Reported, Underestimate‡†	64	265.6	47	197.0	60	233.6	49	184.1	53	199.3
Gonorrhea Reported, Underestimate‡†	15	62.2	16	67.1	20	77.9	12	45.1	6	22.6
Primary and Secondary Syphilis Reported†	<5	§	<5	§	<5	§	<5	§	<5	§
Live Births†, % of Region's births	192	2.5%	174	2.2%	216	2.7%	186	2.3%	151	1.8%
Live Births to Girls, Ages 15-17†, % of SRA's births	<5	§	<5	§	<5	§	<5	§		§
Live Births with Early Prenatal Care†, % of SRA's births Live Births born Preterm†, % of SRA's births	184 16	95.8% 8.6%	165 20	95.4% 12.0%	204 14	94.4% 6.7%	173 15	94.5% 8.2%	142 15	95.3% 10.2%
Low Birth Weight Births†, % of SRA's births	11	5.7%	8	4.6%	10	4.6%	8	4.3%	8	5.3%
Very Low Birth Weight Births†, % of SRA's births	<5	§ §	<5	¥.076	<5	4.076 §	<5	4.576 §		\$.576
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§	<5	§		§
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§	<5	§	<5	§
Unintentional Injury Deaths†	7	29.0	6	25.1	6	23.4	6	22.5	<5	§
Unintentional Injury Hospitalizations†	155	643.2	164	687.4	175	681.2	141	529.9	181	680.7
Unintentional Injury ED Discharges†	Æ		.5		.5		.5		.5	
Fall-related Deaths† Fall-related Hospitalizations†	<5 91	§ 377.6	<5 92	§ 385.6	<5 107	§ 416.5	<5 75	§ 281.8	<5 105	394.9
Fall-related ED Discharges†	31	311.0	32	303.0	107	410.5	7.5	201.0	103	334.3
Overdose/Poisoning Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Overdose/Poisoning Hospitalizations†	14	58.1	18	75.4	9	35.0	11	41.3	18	67.7
Overdose/Poisoning ED Discharges†										
Deaths due to Motor Vehicle (MV) Injury†	<5	§	<5	§	<5	§	<5	§	<5	§
Hospitalizations due to MV Injury†	21	87.1	19	79.6	24	93.4	18	67.6	15	56.4
ED Discharges due to MV Injury†	110	400.0	155	640.7	121	E00.0	107	477.0	110	440.0
Motor Vehicle Crash Injuries† Alcohol-involved MVC Injuries†	118 10	489.6 41.5	155 27	649.7 113.2	131 19	509.9 74.0	127 11	477.2 41.3	118 10	443.8 37.6
Drinking Drivers Involved in MV Crashes†	8	33.2	13	54.5	13	50.6	9	33.8	10	37.6
Active Restraint Use, % of MVO Injured, Ages 6+ †	79	84.9%	98	84.5%	85	88.5%	72	78.3%	61	77.2%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	<5	§	<5	§		§
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§		§
Pedestrian Hospitalizations due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§
Pedestrian ED Discharges due to MVC†										
Pedestrian Injuries due to MVC†	5	20.7	<5	§	9	35.0	5	18.8	7	26.3
Homicide† Assault Hospitalizations†	<5 <5	§ §	<5 <5	§ §	<5 <5	§ §	<5 6	§ 22.5	<5 <5	§
Assault Injury ED Discharges†	23	3		3		3	- 0	22.5		§
Suicide†	5	20.7	<5	§	<5	§	6	22.5	<5	§
Self-Inflicted Hospitalizations†	10	41.5	11	46.1	11	42.8	6	22.5	9	33.8
Self-Inflicted Injury ED Discharges†										
Firearm-related Deaths†	<5	§	<5	§	<5	§	<5	§		§
Firearm-related Hospitalizations†	<5	§	<5	§	<5	§	<5	§	<5	§
Firearm-related ED Discharges†										
Dental-related ED Discharges†		ary for specif								

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

<sup>§</sup> Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

 $Source: CoSD, HHSA; \ SANDAG, Current \ Population \ Estimates, 4/24/09. \ See \ Data \ Sources \ in \ Data \ Guide \ for \ specific \ information.$ 

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

#### SRA: Coronado

	20	05	20	006	20	07	20	80
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	32	119.0	22	96.1	35	152.4		
Coronary Heart Disease Hospitalizations†	98	364.3	83	362.4	56	243.8	60	259.7
Coronary Heart Disease ED Discharges† Stroke Deaths†	16	59.5	<5 16	§ 69.9	<5 8	§ 34.8	<5	§
Stroke Hospitalizations†	73	271.4	70	305.6	56	243.8	47	203.5
Stroke ED Discharges†		2	<5	§	<5	§	7	30.3
Diabetes Deaths†	<5	§	<5	§	<5	§		
Diabetes Hospitalizations†	9	33.5	5	21.8	5	21.8	7	30.3
Diabetes ED Discharges†			<5	§	5	21.8	<5	§
Asthma Deaths†	<5	§	<5	§	<5	§		
Asthma Hospitalizations†	6	22.3	<5 7	§	9	39.2	5 9	21.6
Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths†	10	37.2	13	30.6 56.8	11	47.9 34.8	9	39.0
COPD Hospitalizations†	24	89.2	36	157.2	18	78.4	23	99.6
COPD ED Discharges†		00.2	5	21.8	8	34.8	6	26.0
All Cancer Deaths†	48	178.4	50	218.3	52	226.4		
Prostate Cancer Deaths (among males)†	<5	§	7	54.9	6	46.9		
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Female Breast Cancer Deaths (among females)†	6	56.4	<5	§	<5	§		
Colorectal Cancer Deaths†	<5	§	<5	§	5	21.8		
Lung Cancer Deaths†	14	52.0	5	21.8	12	52.2	04	200.0
Arthritis Hospitalizations† Arthritis ED Discharges†	84	312.2	88 22	384.2 96.1	86 22	374.4 95.8	91	393.9 82.2
Dorsopathies Hospitalizations†	37	137.5	41	179.0	36	156.7	36	155.8
Dorsopathies ED Discharges†	31	137.3	27	117.9	17	74.0	13	56.3
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§
Chronic Hepatitis C Reported†	12	44.6	14	61.1	9	39.2	8	34.6
Chlamydia Reported, Underestimate‡†	28	104.1	20	87.3	41	178.5	42	181.8
Gonorrhea Reported, Underestimate‡†	6	22.3	<5	§	8	34.8	6	26.0
Primary and Secondary Syphilis Reported†	<5	§	<5	§	<5	§	<5	§
Live Births†, % of Region's births	191	2.2%	187	2.1%	185	2.1%		
Live Births to Girls, Ages 15-17†, % of SRA's births	<5	§	<5 470	§	<5	§		
Live Births with Early Prenatal Care†, % of SRA's births Live Births born Preterm†, % of SRA's births	182 11	95.3% 5.9%	178 12	95.7% 6.6%	172 13	94.0% 7.1%		
Low Birth Weight Births†, % of SRA's births	10	5.2%	9	4.8%	11	5.9%		
Very Low Birth Weight Births†, % of SRA's births	<5	\$.276	<5	§	<5	§		
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§		
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§		
Unintentional Injury Deaths†	5	18.6	7	30.6	11	47.9		
Unintentional Injury Hospitalizations†	178	661.7	160	698.6	194	844.7	153	662.3
Unintentional Injury ED Discharges†	-		234	1,021.7	238	1,036.2	211	913.4
Fall-related Deaths† Fall-related Hospitalizations†	<5 106	§ 394.0	<5 99	§ 432.3	<5 114	§ 496.3	81	250.0
Fall-related ED Discharges†	100	394.0	82	358.0	85	370.1	69	350.6 298.7
Overdose/Poisoning Deaths†	<5	§	<5	8	<5	\$70.1	00	230.7
Overdose/Poisoning Hospitalizations†	13	48.3	10	43.7	10	43.5	17	73.6
Overdose/Poisoning ED Discharges†			8	34.9	6	26.1	9	39.0
Deaths due to Motor Vehicle (MV) Injury†	<5	§	<5	§	<5	§		
Hospitalizations due to MV Injury†	19	70.6	22	96.1	16	69.7	22	95.2
ED Discharges due to MV Injury†			25	109.2	19	82.7	26	112.5
Motor Vehicle Crash Injuries†	100	371.7	112	489.0	147	640.0		
Alcohol-involved MVC Injuries†  Drinking Drivers Involved in MV Crashes†	12 9	44.6	16 12	69.9 52.4	21 13	91.4		
Active Restraint Use, % of MVO Injured, Ages 6+ †	63	33.5 86.3%	52	78.8%	75	56.6 75.8%		
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	\$	<5	70.078 §	<5	75.076 §		
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§		
Pedestrian Hospitalizations due to MVC†	<5	§	5	21.8	<5	§	<5	§
Pedestrian ED Discharges due to MVC†			5	21.8	<5	§	<5	§
Pedestrian Injuries due to MVC†	5	18.6	15	65.5	7	30.5		
Homicide†	<5	§	<5	§	<5	§		
Assault Hospitalizations†	<5	§	<5	§	<5	§ .	7	30.3
Assault Injury ED Discharges†	7	.00.0	7	30.6	11	47.9	9	39.0
Suicide† Self-Inflicted Hospitalizations†	7 6	26.0 22.3	<5 8	§ 34.9	<5 5	21.8	8	24.0
Self-Inflicted Hospitalizations   Self-Inflicted Injury ED Discharges†	U	22.3	<5	34.9	<5	21.8 §	<5	34.6
Firearm-related Deaths†	<5	§	<5	§ §	<5	§		9
Firearm-related Hospitalizations†	<5	s §	<5	\$ §	<5	§	<5	§
Firearm-related ED Discharges†			<5	§	<5	§	<5	§
Dental-related ED Discharges†			<5	§	10	43.5	<5	§

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA:	National	City
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·	2000		2001		2002		2003		2004	
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	100	185.6	93	167.6	115	199.5	85	144.7	107	191.2
Coronary Heart Disease Hospitalizations†	373	692.4	393	708.3	418	725.2	388	660.3	358	639.8
Coronary Heart Disease ED Discharges†										
Stroke Deaths†	35	65.0	35	63.1	36	62.5	24	40.8	29	51.8
Stroke Hospitalizations†	187	347.1	203	365.9	157	272.4	157	267.2	155	277.0
Stroke ED Discharges†										
Diabetes Deaths†	12	22.3	15	27.0	14	24.3	15	25.5	23	41.1
Diabetes Hospitalizations†	96	178.2	98	176.6	127	220.3	110	187.2	140	250.2
Diabetes ED Discharges† Asthma Deaths†	<5	c	<5	c	<5		<5		<5	
Asthma Hospitalizations†	70	§ 129.9	48	§ 86.5	59	§ 102.4	85	§ 144.7	67	9 119.7
Asthma ED Discharges†	70	123.3	-10	00.5		102.4	00	177.7	- 07	113.7
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	28	52.0	23	41.5	14	24.3	17	28.9	17	30.4
COPD Hospitalizations†	133	246.9	128	230.7	104	180.4	130	221.2	116	207.3
COPD ED Discharges†										
All Cancer Deaths†	65	120.7	79	142.4	74	128.4	62	105.5	89	159.1
Prostate Cancer Deaths (among males)†	6	22.0	5	17.7	<5	§	<5	§	<5	§
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Female Breast Cancer Deaths (among females)†	<5	§	9	33.1	6	21.5	<5	§	<5	§
Colorectal Cancer Deaths†	<5	§	<5	§	10	17.3	7	11.9	9	16.1
Lung Cancer Deaths†	19	35.3	20	36.0	11	19.1	18	30.6	22	39.3
Arthritis Hospitalizations†	90	167.1	84	151.4	115	199.5	106	180.4	112	200.2
Arthritis ED Discharges†	E 4	400.0	co	404.4	74	400.4	F2	00.0	60	440.0
Dorsopathies Hospitalizations†  Dorsopathies ED Discharges†	54	100.2	69	124.4	74	128.4	53	90.2	63	112.6
Tuberculosis Incidence†	16	29.7	15	27.0	13	22.6	13	22.1	12	21.4
Chronic Hepatitis C Reported†	57	105.8	74	133.4	62	107.6	81	137.9	74	132.3
Chlamydia Reported, Underestimate‡†	159	295.2	158	284.8	216	374.8	211	359.1	230	411.1
Gonorrhea Reported, Underestimate‡†	24	44.6	21	37.9	34	59.0	33	56.2	31	55.4
Primary and Secondary Syphilis Reported†	<5	§	<5	§	<5	§	<5	§	<5	§
Live Births†, % of Region's births	1,117	14.6%	1,077	13.7%	1,073	13.4%	1,054	12.8%	1,026	12.1%
Live Births to Girls, Ages 15-17†, % of SRA's births	48	4.3%	47	4.4%	46	4.3%	41	3.9%	50	4.9%
Live Births with Early Prenatal Care†, % of SRA's births	819	73.9%	825	77.0%	848	79.5%	859	82.4%	840	82.6%
Live Births born Preterm†, % of SRA's births	119	11.4%	125	12.2%	111	11.0%	113	11.3%	111	11.4%
Low Birth Weight Births†, % of SRA's births	61	5.5%	57	5.3%	68	6.3%	73	6.9%	71	6.9%
Very Low Birth Weight Births†, % of SRA's births	10	0.9%	12	1.1%	9	0.8%	17	1.6%	15	1.5%
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	7	6.5	6	5.6	<5	§	<5	§
Infant Mortality†, Rate per 1,000 live births	8	7.2	6	5.6	6	5.6	7	6.6	<5	§
Unintentional Injury Deaths†	10	18.6	8	14.4	20	34.7	18	30.6	7	12.5
Unintentional Injury Hospitalizations†	407	755.5	358	645.3	403	699.2	412	701.2	417	745.3
Unintentional Injury ED Discharges†	<5	c	<5	c	<5		<5		<5	
Fall-related Deaths† Fall-related Hospitalizations†	183	§ 339.7	169	§ 304.6	185	§ 321.0	191	§ 325.1	199	§ 355.6
Fall-related ED Discharges†	103	339.1	103	304.0	100	321.0	131	323.1	133	333.0
Overdose/Poisoning Deaths†	5	9.3	5	9.0	6	10.4	6	10.2	<5	§
Overdose/Poisoning Hospitalizations†	44	81.7	46	82.9	62	107.6	62	105.5	50	89.4
Overdose/Poisoning ED Discharges†		<b>U</b>		02.0		101.0		100.0		00.1
Deaths due to Motor Vehicle (MV) Injury†	<5	§	<5	§	5	8.7	9	15.3	<5	§
Hospitalizations due to MV Injury†	83	154.1	75	135.2	77	133.6	89	151.5	72	128.7
ED Discharges due to MV Injury†										
Motor Vehicle Crash Injuries†	630	1,169.5	580	1,045.4	613	1,063.6	597	1,016.0	674	1,204.6
Alcohol-involved MVC Injuries†	118	219.0	72	129.8	85	147.5	73	124.2	96	171.6
Drinking Drivers Involved in MV Crashes†	63	116.9	47	84.7	58	100.6	45	76.6	60	107.2
Active Restraint Use, % of MVO Injured, Ages 6+ †	443	87.0%	407	87.2%	408	85.5%	421	88.3%	423	82.8%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	5	31.3%	<5	§	<5	§	<5	§	5	41.7%
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§
Pedestrian Hospitalizations due to MVC†	11	20.4	12	21.6	14	24.3	15	25.5	13	23.2
Pedestrian ED Discharges due to MVC† Pedestrian Injuries due to MVC†	42	78.0	39	70.3	34	59.0	39	66.4	43	76.0
Homicide†	42 <5	78.0 §	<5	70.3 §	34 <5		11	18.7	43 <5	76.8
Assault Hospitalizations†	39	72.4	46	82.9	43	§ 74.6	34	57.9	48	85.8
Assault Injury ED Discharges†		12.4		02.9	-10	74.0		31.8		
Suicide†	<5	ş	8	14.4	7	12.1	5	8.5	<5	§
Self-Inflicted Hospitalizations†	31	57.5	32	57.7	52	90.2	53	90.2	56	100.1
Self-Inflicted Injury ED Discharges†										
Firearm-related Deaths†	<5	§	<5	§	<5	§	12	20.4	<5	§
Firearm-related Hospitalizations†	<5	§	9	16.2	14	24.3	12	20.4	7	12.5
Firearm-related ED Discharges†										
Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

<sup>§</sup> Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

 $Source: CoSD, HHSA; \ SANDAG, Current \ Population \ Estimates, 4/24/09. \ See \ Data \ Sources \ in \ Data \ Guide \ for \ specific \ information.$ 

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

**SRA: National City** 

SKA. National City	2005		2006		2007		20	08	
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	
Coronary Heart Disease Deaths†	78	122.9	61	100.6	74	122.0			
Coronary Heart Disease Hospitalizations†	323	508.8	264	435.3	348	573.8	290	477.1	
Coronary Heart Disease ED Discharges†			29	47.8	12	19.8	20	32.9	
Stroke Deaths†	24	37.8	24	39.6	24	39.6			
Stroke Hospitalizations†	177	278.8	167	275.4	150	247.3	177	291.2	
Stroke ED Discharges†			35	57.7	24	39.6	25	41.1	
Diabetes Deaths†	25	39.4	12	19.8	18	29.7			
Diabetes Hospitalizations†	103	162.3	149	245.7	133	219.3	164	269.8	
Diabetes ED Discharges†	<5		146	240.7	121	199.5	114	187.6	
Asthma Deaths† Asthma Hospitalizations†	62	§ 97.7	<5 42	§ 69.3	<5 70	§ 115.4	79	130.0	
Asthma ED Discharges†	02	97.7	297	489.7	277	456.7	300	493.6	
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	20	31.5	17	28.0	10	16.5	300	493.0	
COPD Hospitalizations†	114	179.6	67	110.5	85	140.1	95	156.3	
COPD ED Discharges†		170.0	178	293.5	124	204.4	168	276.4	
All Cancer Deaths†	73	115.0	73	120.4	56	92.3			
Prostate Cancer Deaths (among males)†	<5	§	6	18.7	<5	§			
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§			
Female Breast Cancer Deaths (among females)†	8	27.1	<5	§	6	21.0			
Colorectal Cancer Deaths†	<5	§	5	8.2	6	9.9			
Lung Cancer Deaths†	19	29.9	20	33.0	12	19.8			
Arthritis Hospitalizations†	146	230.0	93	153.4	102	168.2	130	213.9	
Arthritis ED Discharges†			302	498.0	262	432.0	318	523.2	
Dorsopathies Hospitalizations†	51	80.3	51	84.1	50	82.4	61	100.4	
Dorsopathies ED Discharges†			361	595.3	339	558.9	395	649.9	
Tuberculosis Incidence†	10	15.8	17	28.0	13	21.4	13	21.4	
Chronic Hepatitis C Reported†	79	124.5	91	150.1	78	128.6	67	110.2	
Chlamydia Reported, Underestimate‡†	237	373.4	240	395.8	229 38	377.6	290	477.1	
Gonorrhea Reported, Underestimate‡† Primary and Secondary Syphilis Reported†	<5	69.3	33 <5	54.4 §	<5	62.7	<5	42.8 §	
Live Births†, % of Region's births	1,054	§ 12.2%	1,010	11.4%	1,075	§ 12.2%	ζ3	3	
Live Births to Girls, Ages 15-17†, % of SRA's births	40	3.8%	50	5.0%	55	5.1%			
Live Births with Early Prenatal Care†, % of SRA's births		85.0%	855	85.4%	872	81.4%			
Live Births born Preterm†, % of SRA's births	123	12.2%	114	11.7%	137	12.9%			
Low Birth Weight Births†, % of SRA's births	70	6.6%	69	6.8%	74	6.9%			
Very Low Birth Weight Births†, % of SRA's births	18	1.7%	14	1.4%	12	1.1%			
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	12	11.3	7	6.9	6	5.6			
Infant Mortality†, Rate per 1,000 live births	5	4.7	6	5.9	7	6.5			
Unintentional Injury Deaths†	20	31.5	19	31.3	14	23.1			
Unintentional Injury Hospitalizations†	399	628.6	415	684.3	369	608.4	460	756.8	
Unintentional Injury ED Discharges†			3,269	5,390.5	2,521	4,156.6	3,055	5,026.4	
Fall-related Deaths†	6	9.5	5	8.2	5	8.2			
Fall-related Hospitalizations†	197	310.3	190	313.3	174	286.9	231	380.1	
Fall-related ED Discharges†	·E	c	1,042	1,718.2	784	1,292.6	1,113	1,831.2	
Overdose/Poisoning Deaths†	<5 44	§	6	9.9	7 47	11.5	65	400.0	
Overdose/Poisoning Hospitalizations†	44	69.3	33 80	54.4 131.9	59	77.5 97.3	93	106.9 153.0	
Overdose/Poisoning ED Discharges† Deaths due to Motor Vehicle (MV) Injury†	9	14.2	7	131.9	<5		93	153.0	
Hospitalizations due to MV Injury†	71	111.8	81	133.6	74	§ 122.0	91	149.7	
ED Discharges due to MV Injury†		. 11.0	352	580.4	290	478.1	320	526.5	
Motor Vehicle Crash Injuries†	631	994.0	522	860.8	460	758.4		220.0	
Alcohol-involved MVC Injuries†	74	116.6	70	115.4	62	102.2			
Drinking Drivers Involved in MV Crashes†	49	77.2	44	72.6	48	79.1			
Active Restraint Use, % of MVO Injured, Ages 6+ †	434	84.4%	361	94.3%	259	91.2%			
Child Restraint Use, % of MVO Injured, Ages 0-5 †	7	63.6%	<5	§	<5	§			
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§			
Pedestrian Hospitalizations due to MVC†	15	23.6	18	29.7	14	23.1	12	19.7	
Pedestrian ED Discharges due to MVC†			25	41.2	16	26.4	23	37.8	
Pedestrian Injuries due to MVC†	29	45.7	27	44.5	25	41.2			
Homicide†	<5	§	<5	§	8	13.2			
Assault Hospitalizations†	51	80.3	50	82.4	146	72.5	52	85.6	
Assault Injury ED Discharges† Suicide†	-E		183	301.8	146	240.7	205	337.3	
Self-Inflicted Hospitalizations†	<5	§ 61.4	<5 26	§ 42.9	5 37	8.2	47	77.0	
	30		20	42.9	31	61.0	41	77.3	
Self-Inflicted Injury ED Dischargest	39	0111	20	33.0	16	26.4	24	30.5	
Self-Inflicted Injury ED Discharges† Firearm-related Deaths†			20 <5	33.0	16 8	26.4 13.2	24	39.5	
Firearm-related Deaths†	6	9.5	<5	§	8	13.2			
							24 11 9	39.5 18.1 14.8	

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: South Bay

Commany Heart Disease Legislations	SKA. South Bay	20	000	20	001	2	002	2	003	20	004
Coronary Heart Disease Hopschargest	Indicator	No.	Rate*								
Coronary Heart Disease ED Dischanges	Coronary Heart Disease Deaths†	168	135.5	152	119.8	165	128.7	141	107.7	146	106.8
Sinche December	Coronary Heart Disease Hospitalizations†	615	495.9	551	434.4	641	500.0	611	466.7	637	466.0
Sinche in Comparization of the Comparison of the	Coronary Heart Disease ED Discharges†										
Sincke & Dischelargos†  Discheles Nopolalizations†  Discheles Nopolalizations†  Discheles Nopolalizations†  Discheles Nopolalizations†  Asthman Descharges†  Asthman Aberbarges†  Discheles ED Discharges†  Asthman Aberbarges†  Asthman Aberbarges†  Discheles ED Discharges†  Asthman Aberbarges†  Asthman Aberbarges*  Asthman Ab	Stroke Deaths†		35.5		41.0		29.6		39.0		29.3
Diabetes Deathst	Stroke Hospitalizations†	273	220.1	272	214.4	251	195.8	325	248.2	311	227.5
Diabetes											
Diabetes ED Diacharques	•										21.9
Ashtman Leboptilizations   147   118.0   109   8.5   5   5   5   5   5   5   5   5   5		216	174.2	189	149.0	200	156.0	231	176.4	260	190.2
Astman ED Discharges† Chonici Cosmuctre Pulmonary Deeses (COPD) Deaths† Chonici Cosmuctre Pulmonary Deeses (COPD) Deaths† Chonici Cosmuctre Pulmonary Deeses (COPD) Deaths† COPD ED Discharges† Chonici Cosmuctre Pulmonary Deeses (COPD) Deaths† COPD ED Discharges† Chonici Cosmuctre Pulmonary Deeses (COPD) Deaths† COPD ED Discharges† Chonici Cosmuctre Deaths (among females)† Copp ED Discharges† Cornici Concret Deaths (among females)† Copp ED Discharges† Cornici Concret Deaths (among females)† Copp ED Discharges† Concreti Concret Deaths† Comp ED Scharges† Concreti Concret Deaths† Comp ED Scharges† Concreti Concret Deaths† Comp ED Scharges† Concreti Concret Deaths† Concreti Concret Concret Deaths† Concreti Concret Co	- :	Æ		E	2.0	.E		.E		.E	
Asthma ED Discharges† COPD Legislatizations† Corrical Coetanter Pathonary Diseases (COPD) Deaths† 174 140,3 178 140,3 178 140,3 178 140,0 118 90,1 142 103 COPD Legislatizations† Corrical Cancer Deaths (among males)† 6 9.4 11 16.5 5 5 5 5 10 9 121,4 141 103 Cervical Cancer Deaths (among melaes)† 6 9.4 11 16.9 5 5 5 5 5 0 9 121,4 141 103 Cervical Cancer Deaths (among melaes)† 7 10 16.6 13 221,1 10 160,0 117 17,2 9 13 Colorocal Cancer Deaths (among melaes)† 8 1 11 10 13 10,1 17 1 13,0 11 17,2 9 13 Colorocal Cancer Deaths (among melaes)† 9 7.3 14 11,0 13 10,1 17 13,0 11 18 Colorocal Cancer Deaths (among melaes)† 10 16.6 13 221,1 10 160,0 11 17,2 9 13 Colorocal Cancer Deaths (among melaes)† 11 10 1580,0 223 175,6 226 175,5 238 191,8 241 184 Colorocal Cancer Deaths (among melaes)† 12 17 102,4 164 129,3 184 143,5 174 132,9 158 118 Corrical Cancer Deaths (among melaes)† 13 10 158, 12 1 10 160,1 11 17,7 13,0 11 18 Colorocal Cancer Deaths (among melaes)† 14 12 12 12 12 12 12 12 12 12 12 12 12 12											§
Choose Distructive Pulmonary Disease (COPD) Deaths†   COPD   Copt   Co		147	110.5	103	05.5	123	100.0	121	32.4		01.2
COPD ED Dischargers†  All Cancer Deaths (among males)†  Formula Cancer Deaths (among males)†  Carvical Cancer Deaths (among females)†  Colorocal Cancer Deaths (amo		20	16.1	19	15.0	18	14.0	27	20.6	26	19.0
COPD ED Dischargest   All Cancer Deaths (among males)†   6   9.8   11   16.9   15.0   15.0   9   12   12.4   141   10.7   15.0   15.0   9   12   12.4   141   10.7   15.0   15.0   9   12   12.4   141   10.7   15.0   15.0   9   12   12.4   141   10.7   15.0   15.0   9   12   12.4   141   10.7   15.0   15.0   9   12   12.4   141   10.7   15.0   15.0   15.0   9   12   12.4   141   10.1   17.2   9   15.0   1											103.9
Prostate Cancer Deaths (among males)†  convical Cancer Deaths (among females)†  convical Cancer Deaths (among females)†  colorients Reported (among females)*  colorients Reported (among females)*  colorients Reported (among females)*  colorients Reported (among females)*  colorients Reporte											
Cervical Cancer Deaths (among females)	All Cancer Deaths†	144	116.1	152	119.8	145	113.1	159	121.4	141	103.2
Female Breast Cancer Deaths (among females)† 0. 16.6 13 21.1 10 15.0 11 17.2 9 13.0 Ling Cancer Coloractal Cancer Deaths† 9 7.3 14 11.0 13 10.1 17.2 13.0 11 8.0 Ling Cancer Deaths† 51 41.1 42 33.1 37 28.9 39 28.8 40 28.8 41 18.0 12.0 17.5 18.0 12.3 175.8 22.5 175.5 23.8 181.8 247 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0	Prostate Cancer Deaths (among males)†	6	9.4	11	16.9	<5	§	10	15.0	9	12.9
Coloractal Cancer Deaths†	Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Lung Cancer Deathst	Female Breast Cancer Deaths (among females)†	10	16.6	13	21.1	10	16.0	11	17.2	9	13.4
Arbritis ED Discharges†  Obrosophies ED Discharges†  Dorsophies Kospitalizations†  Althoritis ED Discharges†  Dorsophies Kospitalizations†  Dorsophies Kospitalizations†  Dorsophies Bobischarges†  Dorsophies ED Discharges†  Dorsophies ED Discharges†  Dorsophies ED Discharges†  Dorsophies ED Discharges†  27	Colorectal Cancer Deaths†										8.0
Athritis ED Discharques†    127   102.4   164   129.3   184   143.5   174   132.9   158   115     15 Dorsopathish Posiphilaturations†   127   102.4   164   129.3   184   143.5   174   132.9   158   115     15 Dorsopathies ED Discharques†   27   21.8   37   29.2   31   24.2   31   23.7   43   31     10 Tuberculosis Incidence†   27   21.8   664   51.6   298   232.4   223   170.3   296   216     10 Chianyulai Reported, Underestimatet†   365   294.3   439   346.1   479   373.6   480   374.3   540   396     10 Chianyulai Reported, Underestimatet†   44   85.5   63   49.7   65   42.9   84   64.2   70   51     10 Firmary and Secondary Syphilia Reported†   45   \$ 45   \$ 45   \$ 45   \$ 45   \$ 45   \$ 45     10 Firmary and Secondary Syphilia Reported†   45   \$ 45   \$ 45   \$ 45   \$ 45   \$ 45   \$ 45     10 Firmary and Secondary Syphilia Reported†   45   \$ 45   \$ 45   \$ 45   \$ 45   \$ 45   \$ 45     10 Firmary and Secondary Syphilia Reported†   47   58.8   45   \$ 4	Lung Cancer Deaths†										29.3
Dorsopathies Hospitalizations†   127   1024   164   1293   184   143.6   174   132.9   158   118   119   118   143.6   174   132.9   158   118   119   118	Arthritis Hospitalizations†	196	158.0	223	175.8	225	175.5	238	181.8	247	180.7
Dorsopathies ED Discharges†	- '										
Tuberoulosis Incidence† 27 218 37 292 31 242 31 237 43 31 51 51 51 51 51 51 51 51 51 51 51 51 51		127	102.4	164	129.3	184	143.5	174	132.9	158	115.6
Chronic Hepatitis C Reponted ( Underestimate‡† 271 2.18.5 654 51.5 298 2.32.4 223 17.0 3 296 2.16 Chlamydia Reported, Underestimate‡† 365 294.3 439 346.1 479 373.6 490 374.3 540 365 Gonorinea Reported, Underestimate‡† 44 35.5 63 49.7 55 42.9 84 642 70 51 Primary and Secondary Syphilis Reported† 45 \$ 5.5 \$		27	04.0	27	00.0	24	04.0	24	00.7	40	04.5
Chlamydia Reported, Underestimate‡†											
Gonorhea Reported, Underestimate‡†	·										
Primary and Secondary Syphilis Reported†											51.2
Live Births to Girks, Ages 15-17t, % of SRA's births   113   4.1%   124   4.6%   108   4.0%   107   3.8%   2.948   34.7%   34.7%   3											\$ 1.2 §
Live Births to Girls, Ages 15-17†, % of SRA's births Live Births with Early Prenatal Care†, % of SRA's births Live Births born Pretermf*, & of SRA's births Low Birth Weight Births†, % of SRA's births Low Births†, % of SRA's births*, % of S											34.7%
Live Births with Early Prenatal Caret, % of SRA's births 2,141 78,7% 2,142 79,5% 2,267 83,3% 2,473 8,7% 2,609 88.7 Live Births born Pretermft, % of SRA's births 259 10,1% 234 9,1% 248 9,5% 237 8,6% 251 8,3											3.7%
Low Birth Weight Births†, % of SRA's births		2,141		2,142	79.5%	2,267	83.3%	2,473	87.1%	2,609	88.7%
Very Low Birth Weight Births†, % of SRA's births   27			10.1%	234	9.1%	248	9.5%	237	8.6%	251	8.9%
Fetal Mortality†, Rate per 1,000 live births & fetal death: 12	Low Birth Weight Births†, % of SRA's births	135	4.9%	136	5.0%	155	5.7%	155	5.4%	172	5.8%
Infant Mortality†, Rate per 1,000 live births   15   5.5   10   3.7   10   3.7   15   5.3   23   7   7   7   7   7   7   7   7   7	Very Low Birth Weight Births†, % of SRA's births	27	1.0%	30	1.1%	24	0.9%	31	1.1%	46	1.6%
Unintentional Injury Deaths† 31 25.0 19 15.0 42 32.8 29 22.1 41 30 Unintentional Injury Hospitalizations† 701 565.2 661 521.1 695 542.1 793 605.7 842 616 Unintentional Injury ED Discharges† 70 5.6 <5 \$ <5 \$ <5 \$ 7 5.3 <5 \$	Fetal Mortality†, Rate per 1,000 live births & fetal deaths										3.7
Unintentional Injury Hospitalizations† 701 565.2 661 521.1 695 542.1 793 605.7 842 616 Unintentional Injury ED Discharges† Fall-related Deaths† 7 5.6 <5 \$ 4.5 \$ 7 5.3 <5 Fall-related Hospitalizations† 260 209.6 276 217.6 272 212.2 300 229.1 324 237 Fall-related ED Discharges†	Infant Mortality†, Rate per 1,000 live births										7.8
Unintentional Injury ED Discharges† Fall-related Deaths† Fall-related Deaths† Fall-related ED Discharges†  Pall-related ED Discharges†  Overdose/Poisoning Deaths†  Deaths due to Motor Vehicle (MV) Injury†  12 9.7 12 9.5 17 13.3 11 8.4 22 16  Oscrafose/Poisoning ED Discharges†  Deaths due to Motor Vehicle (MV) Injury†  187 150.8 142 111.9 147 114.7 174 132.9 202 147  ED Discharges due to MV Injury†  Motor Vehicle Crash Injuries†  Poticking Drivers Involved in MV Crashes†  Active Restraint Use, % of MVO Injured, Ages 6+†  Active Restraint Use, % of MVO Injured, Ages 0-5 †  Pedestrian Deaths due to MVC†  Pedestrian Deaths due to MVC†  Pedestrian Deaths due to MVC†  Sasault Hospitalizations†  76 61.3 67 52.8 64 49.9 94 71.8 79 57  Assault Injury ED Discharges†  Firearm-related Deaths†  7 5.6 8 6.3 5 3.9 8 6.1 6 45  Firearm-related Deaths†  7 5.6 8 6.3 5 3.9 7.0 13 9.9 18 13  Firearm-related Deaths†  7 5.6 8 6.3 5 3.9 7.0 13 9.9 18 13  Firearm-related Deaths†  7 5.6 8 6.3 5 3.9 7.0 13 9.9 18 13  Firearm-related Deaths†  7 5.6 8 6.3 5 3.9 7.0 13 9.9 18 13  Firearm-related Deaths†  7 5.6 8 7 5.5 9 7.0 13 9.9 18 13											30.0
Fall-related Deaths† 7 5.6 <5 \$ \$ <5 \$ 7 5.3 <5 \$ Fall-related Hospitalizations† 260 209.6 276 217.6 272 212.2 300 229.1 324 237 Fall-related Hospitalizations† 260 209.6 276 217.6 272 212.2 300 229.1 324 237 Fall-related ED Discharges†		701	565.2	661	521.1	695	542.1	793	605.7	842	616.0
Fall-related Hospitalizations† 260 209.6 276 217.6 272 212.2 300 229.1 324 237 Fall-related ED Discharges†	, , , , , ,	7		-	0	-	0	-		-	
Fall-related ED Discharges† Overdose/Poisoning Deaths† Overdose/Poisoning Hospitalizations† Overdose/Poisoning Hospitalizations† Deaths due to Motor Vehicle (MV) Injury† 12 9.7 12 9.5 17 13.3 11 8.4 22 16 Hospitalizations due to MV Injury† 187 150.8 142 111.9 147 114.7 174 132.9 202 147 ED Discharges due to MV Injury† Motor Vehicle Crash Injuries† Top 5 66.5 720 567.6 697 543.7 796 608.0 726 531 Alcohol-involved MVC Injuries† Top 5 66.5 720 567.6 697 543.7 796 608.0 726 531 Alcohol-involved MVC Injuries† Top 5 66.5 720 567.6 697 543.7 796 608.0 726 531 Alcohol-involved MVC Injuries† Top 5 66.5 720 567.6 697 543.7 796 608.0 726 531 Alcohol-involved MVC Injuries† Top 5 66.5 720 567.6 697 543.7 796 608.0 726 531 Alcohol-involved MVC Injuries† Top 5 66.5 720 567.6 697 543.7 796 608.0 726 531 Alcohol-involved MVC Injuries, 4 66 53.2 70 55.2 45 35.1 64 48.9 84 61 Active Restraint Use, % of MVO Injured, Ages 6+† Top 4 43.3 82.8% Top 5 56.5 409 80.8% Top 6 60.8 53.2 70 55.2 45 35.1 64 48.9 84 61 Active Restraint Use, % of MVO Injured, Ages 6+† Top 6 60.5 53.2 70 55.2 45 35.1 64 48.9 84 61 Active Restraint Use, % of MVO Injured, Ages 0-5 † Top 6 60.5 53.2 70 55.2 45 35.1 64 48.9 84 61 Active Restraint Use, % of MVO Injured, Ages 0-5 † Top 6 60.5 53.2 70 55.2 45 35.1 64 48.9 84 61 Active Restraint Use, % of MVO Injured, Ages 0-5 † Top 6 60.5 53.2 70 55.2 45 35.1 58 44.3 55.8 61 Active Restraint Use, % of MVO Injured, Ages 0-5 † Top 6 6 6 53.2 70 55.2 45 35.1 58 44.3 55.8 61 Active Restraint Deaths due to MVC† Top 7 5.5 5 5 3.8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5											907.0
Overdose/Poisoning Deaths† 11 8.9 7 5.5 14 10.9 11 8.4 14 10.0 Overdose/Poisoning Hospitalizations† 75 60.5 97 76.5 91 71.0 85 64.9 93 68 Overdose/Poisoning ED Discharges†		260	209.6	2/6	217.6	212	212.2	300	229.1	324	237.0
Overdose/Poisoning Hospitalizations†         75         60.5         97         76.5         91         71.0         85         64.9         93         68           Overdose/Poisoning ED Discharges†         8         8         61.9         97         76.5         91         71.0         85         64.9         93         68           Deaths due to Motor Vehicle (MV) Injury†         12         9.7         12         9.5         17         13.3         11         8.4         22         16           Hospitalizations due to MV Injury†         187         150.8         142         111.9         147         114.7         174         132.9         202         147           ED Discharges due to MV Chipured         123         99.2         98         77.3         75         56.5         111         84.8         129         94           Alcohol-involved MVC Injuries†         123         99.2         98         77.3         75         56.5         111         84.8         129         94           Drinking Drivers Involved in MV Crashes†         66         53.2         70         56.5         45         35.1         64         48.9         84         61           Active Restraint Use, % of MVO I		11	8.0	7	5.5	1/	10.0	11	Ω /	1/1	10.2
Deaths due to Motor Vehicle (MV) Injury†   12   9.7   12   9.5   17   13.3   11   8.4   22   16   16   11.9   147   11.4   11.											68.0
Deaths due to Motor Vehicle (MV) Injury† 12 9.7 12 9.5 17 13.3 11 8.4 22 16 Hospitalizations due to MV Injury† 187 150.8 142 111.9 147 114.7 174 132.9 202 147 ED Discharges due to MV Injury† 705 568.5 720 567.6 697 543.7 796 608.0 726 531 Motor Vehicle Crash Injuries† 705 568.5 720 567.6 697 543.7 796 608.0 726 531 Alcohol-involved MVC Injuries† 123 99.2 98 77.3 75 58.5 111 84.8 129 94 Drinking Drivers Involved in MV Crashes† 66 53.2 70 55.2 45 35.1 64 48.9 84 61 Active Restraint Use, % of MVO Injured, Ages 6+ † 433 82.8% 447 85.5% 409 80.8% 459 80.8% 393 80.7 Child Restraint Use, % of MVO Injured, Ages 0-5 † 7 46.7% 6 50.0% 45 \$ 11 50.0% 5 55.6 Pedestrian Deaths due to MVC† 4 43.5 \$ 5 \$ 7 5.5 5 \$ 3.8 45 Pedestrian Hospitalizations due to MVC† 21 16.9 16 12.6 18 14.0 26 19.9 23 16.9 Pedestrian Injuries due to MVC† 54 43.5 61 48.1 45 35.1 58 44.3 57 41 Homicide† 4 5 \$ \$ 5 \$ \$ 5 \$ \$ \$ 5 \$ \$ \$ 5 \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ 5 \$ \$ \$ 5 \$ \$ \$ 5 \$ \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5 \$ \$ 5		, 3	00.5	31	70.5	31	7 1.0	0.0	04.9	33	00.0
Hospitalizations due to MV Injury†  ED Discharges due to MV Injury†  Motor Vehicle Crash Injuries†  705 568.5 720 567.6 697 543.7 796 608.0 726 531  Alcohol-involved MVC Injuries†  123 99.2 98 77.3 75 58.5 111 84.8 129 94  Porinking Drivers Involved in MV Crashes†  66 53.2 70 55.2 45 35.1 64 48.9 84 61  Active Restraint Use, % of MVO Injured, Ages 6+ † 433 82.8% 447 85.5% 409 80.8% 459 80.8% 393 80.7  Child Restraint Use, % of MVO Injured, Ages 0-5 † 7 46.7% 6 50.0% <5 § 11 50.0% 5 55.6  Pedestrian Deaths due to MVC†  Pedestrian Hospitalizations due to MVC†  Pedestrian ED Discharges due to MVC†  Pedestrian Injuries due to MVC†  Pedestrian Injuries due to MVC†  For Assault Injury ED Discharges†  Suicide†  14 11.3 9 7.1 12 9.4 11 8.4 <5  Self-Inflicted Hospitalizations†  57 46.0 80 63.1 76 59.3 56 42.8 51 37  Self-Inflicted Injury ED Discharges†  Firearm-related Deaths†  7 5.6 8 6.3 5 3.9 8 6.1 6 44.8 13  Firearm-related ED Discharges†		12	9.7	12	9.5	17	13.3	11	8.4	22	16.1
ED Discharges due to MV Injury†  Motor Vehicle Crash Injuries†  705 568.5 720 567.6 697 543.7 796 608.0 726 531  Alcohol-involved MVC Injuries†  123 99.2 98 77.3 75 58.5 111 84.8 129 94  Drinking Drivers Involved in MV Crashes†  66 53.2 70 55.2 45 35.1 64 48.9 84 61  Active Restraint Use, % of MVO Injured, Ages 6+ † 433 82.8% 447 85.5% 409 80.8% 459 80.8% 393 80.7  Child Restraint Use, % of MVO Injured, Ages 0-5 † 7 46.7% 6 50.0% <5 \$ 11 50.0% 5 55.6  Pedestrian Deaths due to MVC† <5 \$ 5 \$ 7 5.5 5 3.8 <5  Pedestrian Hospitalizations due to MVC† 21 16.9 16 12.6 18 14.0 26 19.9 23 16  Pedestrian ED Discharges due to MVC† 54 43.5 61 48.1 45 35.1 58 44.3 57 41  Homicide† <5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5	Hospitalizations due to MV Injury†										147.8
Motor Vehicle Crash Injuries†         705         568.5         720         567.6         697         543.7         796         608.0         726         531           Alcohol-involved MVC Injuries†         123         99.2         98         77.3         75         58.5         111         84.8         129         94           Drinking Drivers Involved in MV Crashes†         66         53.2         70         55.2         45         35.1         64         48.9         84         61           Active Restraint Use, % of MVO Injured, Ages 6+ †         433         82.8%         447         85.5%         409         80.8%         459         80.8%         393         80.7           Child Restraint Use, % of MVO Injured, Ages 0-5 †         7         46.7%         6         50.0%         <5	ED Discharges due to MV Injury†										
Drinking Drivers Involved in MV Crashes†         66         53.2         70         55.2         45         35.1         64         48.9         84         61           Active Restraint Use, % of MVO Injured, Ages 6+ †         433         82.8%         447         85.5%         409         80.8%         459         80.8%         393         80.7           Child Restraint Use, % of MVO Injured, Ages 0-5 †         7         46.7%         6         50.0%         <5	Motor Vehicle Crash Injuries†	705	568.5	720	567.6	697	543.7	796	608.0	726	531.1
Active Restraint Use, % of MVO Injured, Ages 6+ † 433 82.8% 447 85.5% 409 80.8% 459 80.8% 393 80.7 Child Restraint Use, % of MVO Injured, Ages 0-5 † 7 46.7% 6 50.0% <5 § 11 50.0% 5 55.6 Pedestrian Deaths due to MVC† <5 § 5 § 7 5.5 5 3.8 <5 Pedestrian Hospitalizations due to MVC† 21 16.9 16 12.6 18 14.0 26 19.9 23 16.9 Pedestrian ED Discharges due to MVC†	Alcohol-involved MVC Injuries†	123	99.2	98	77.3	75	58.5	111	84.8	129	94.4
Child Restraint Use, % of MVO Injured, Ages 0-5 † 7 46.7% 6 50.0% <5 § 11 50.0% 5 55.6 Pedestrian Deaths due to MVC† <5 § <5 § 7 5.5 5 3.8 <5 Pedestrian Deaths due to MVC† 21 16.9 16 12.6 18 14.0 26 19.9 23 16.9 Pedestrian ED Discharges due to MVC† 21 16.9 16 12.6 18 14.0 26 19.9 23 16.9 Pedestrian Injuries due to MVC† 54 43.5 61 48.1 45 35.1 58 44.3 57 41 Homicide† <5 § <5 § <5 § <5 § <5 § <5 § 5 3.8 44.3 57 41 41.3 57 41 41.3 79 57.8 64 49.9 94 71.8 79 57 46.0 80 63.1 76 59.3 56 42.8 51 37 82.6 Firearm-related Deaths† 7 5.6 8 6.3 5 3.9 8 6.1 6 42.8 51 37 Firearm-related Hospitalizations† <5 § 7 5.5 9 7.0 13 9.9 18 13 Firearm-related ED Discharges†	Drinking Drivers Involved in MV Crashes†		53.2		55.2				48.9		61.5
Pedestrian Deaths due to MVC†	Active Restraint Use, % of MVO Injured, Ages 6+ †				85.5%						80.7%
Pedestrian Hospitalizations due to MVC† 21 16.9 16 12.6 18 14.0 26 19.9 23 16 Pedestrian ED Discharges due to MVC† 54 43.5 61 48.1 45 35.1 58 44.3 57 41 Homicide† <5 \$ <5 \$ <5 \$ <5 \$ \$ <5 \$ \$ 5 \$ 3 \$ Assault Hospitalizations† 76 61.3 67 52.8 64 49.9 94 71.8 79 57 Assault Injury ED Discharges† 14 11.3 9 7.1 12 9.4 11 8.4 <5 Self-Inflicted Hospitalizations† 57 46.0 80 63.1 76 59.3 56 42.8 51 37 Self-Inflicted Injury ED Discharges† 57 5.6 8 6.3 5 3.9 8 6.1 6 4 Firearm-related Deaths† 7 5.6 8 6.3 5 3.9 8 6.1 6 4 Firearm-related Hospitalizations† 39 7.0 13 9.9 18 13 Firearm-related ED Discharges†	, , , , , ,										55.6%
Pedestrian ED Discharges due to MVC†       54       43.5       61       48.1       45       35.1       58       44.3       57       41         Homicide†       <5	Pedestrian Deaths due to MVC†										§
Pedestrian Injuries due to MVC†       54       43.5       61       48.1       45       35.1       58       44.3       57       41         Homicide†       <5		21	16.9	16	12.6	18	14.0	26	19.9	23	16.8
Homicide†				0.4				50			
Assault Hospitalizations† 76 61.3 67 52.8 64 49.9 94 71.8 79 57  Assault Injury ED Discharges†	•										41.7
Assault Injury ED Discharges†  Suicide†  14 11.3 9 7.1 12 9.4 11 8.4 <5  Self-Inflicted Hospitalizations†  57 46.0 80 63.1 76 59.3 56 42.8 51 37  Self-Inflicted Injury ED Discharges†  Firearm-related Deaths†  7 5.6 8 6.3 5 3.9 8 6.1 6 4  Firearm-related Hospitalizations†  57 5.5 9 7.0 13 9.9 18 13  Firearm-related ED Discharges†											3.7
Suicide†     14     11.3     9     7.1     12     9.4     11     8.4     <5		76	61.3	67	52.8	64	49.9	94	71.8	79	57.8
Self-Inflicted Hospitalizations†     57     46.0     80     63.1     76     59.3     56     42.8     51     37       Self-Inflicted Injury ED Discharges†     Firearm-related Deaths†     7     5.6     8     6.3     5     3.9     8     6.1     6     4       Firearm-related Hospitalizations†     <5		1/	11.2	0	7.1	12	0.4	11	Ω 1	-5	2
Self-Inflicted Injury ED Discharges†       Firearm-related Deaths†     7     5.6     8     6.3     5     3.9     8     6.1     6     4       Firearm-related Hospitalizations†     <5	•										§ 37.3
Firearm-related Deaths†     7     5.6     8     6.3     5     3.9     8     6.1     6     4       Firearm-related Hospitalizations†     <5		3,	40.0	50	03.1	7.0	Ja.3	30	42.0	31	31.0
Firearm-related Hospitalizations† <5 § 7 5.5 9 7.0 13 9.9 18 13 Firearm-related ED Discharges†		7	5.6	8	6.3	5	3.9	8	6.1	6	4.4
Firearm-related ED Discharges†											13.2
			3		0.0						10.2
	Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

<sup>§</sup> Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: South Bay

SKA. South Bay	20	2005		2006		2007		800	
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	
Coronary Heart Disease Deaths†	132	96.5	113	82.5	127	92.3			
Coronary Heart Disease Hospitalizations†	585	427.6	671	489.9	604	438.8	579	415.3	
Coronary Heart Disease ED Discharges†			42	30.7	35	25.4	50	35.9	
Stroke Deaths†	46	33.6	39	28.5	35	25.4			
Stroke Hospitalizations†	284	207.6	315	230.0	294	213.6	297	213.1	
Stroke ED Discharges†	00	24.0	46	33.6	50	36.3	47	33.7	
Diabetes Deaths†	29	21.2	31	22.6	27	19.6	202	000.0	
Diabetes Hospitalizations† Diabetes ED Discharges†	272	198.8	275 255	200.8 186.2	270 235	196.2 170.7	282 249	202.3 178.6	
Asthma Deaths†	<5	§	255 <5	186.2 §	<5	170.7 §	249	178.0	
Asthma Hospitalizations†	100	73.1	105	76.7	93	67.6	113	81.1	
Asthma ED Discharges†		70.1	566	413.2	557	404.7	540	387.4	
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	26	19.0	29	21.2	33	24.0		007.1	
COPD Hospitalizations†	136	99.4	100	73.0	136	98.8	162	116.2	
COPD ED Discharges†			312	227.8	357	259.4	397	284.8	
All Cancer Deaths†	161	117.7	161	117.5	186	135.1			
Prostate Cancer Deaths (among males)†	6	8.6	<5	§	<5	§			
Cervical Cancer Deaths (among females)†	5	7.4	<5	§	<5	§			
Female Breast Cancer Deaths (among females)†	15	22.3	11	15.3	9	12.4			
Colorectal Cancer Deaths†	17	12.4	16	11.7	20	14.5			
Lung Cancer Deaths†	39	28.5	36	26.3	43	31.2			
Arthritis Hospitalizations†	232	169.6	242	176.7	254	184.5	251	180.1	
Arthritis ED Discharges†			560	408.9	545	395.9	602	431.8	
Dorsopathies Hospitalizations†	144	105.3	159	116.1	158	114.8	168	120.5	
Dorsopathies ED Discharges†	07	40.7	740	540.3	761	552.9	740	530.8	
Tuberculosis Incidence† Chronic Hepatitis C Reported†	27	19.7	34 294	24.8	24 660	17.4	22 276	15.8	
Chlamydia Reported, Underestimate‡†	316 496	231.0 362.5	495	214.6 361.4	553	479.5 401.8	644	198.0 462.0	
Gonorrhea Reported, Underestimate‡†	89	65.1	88	64.2	75	54.5	56	402.0	
Primary and Secondary Syphilis Reported†	8	5.8	12	8.8	13	9.4	12	8.6	
Live Births†, % of Region's births	2,874	33.2%	2,961	33.4%	2,927	33.1%		0.0	
Live Births to Girls, Ages 15-17†, % of SRA's births	108	3.8%	113	3.8%	103	3.5%			
Live Births with Early Prenatal Care†, % of SRA's births	2,522	87.9%	2,586	87.6%	2,449	84.0%			
Live Births born Preterm†, % of SRA's births	293	10.5%	252	8.7%	271	9.4%			
Low Birth Weight Births†, % of SRA's births	178	6.2%	152	5.1%	191	6.5%			
Very Low Birth Weight Births†, % of SRA's births	33	1.1%	39	1.3%	34	1.2%			
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	15	5.2	15	5.0	13	4.4			
Infant Mortality†, Rate per 1,000 live births	14	4.9	16	5.4	15	5.1			
Unintentional Injury Deaths†	22	16.1	23	16.8	32	23.2			
Unintentional Injury Hospitalizations†	827	604.5	828	604.5	784	569.6	937	672.2	
Unintentional Injury ED Discharges†	-		6,187	4,517.1	6,269	4,554.5	6,033	4,327.7	
Fall-related Deaths†	<5	§	<5	§	<5	§	447	000.4	
Fall-related Hospitalizations†	355	259.5	343	250.4	338	245.6	2.020	299.1	
Fall-related ED Discharges†  Overdose/Poisoning Deaths†	10	7.3	1,968	1,436.8 7.3	1,981	1,439.2 14.5	2,030	1,456.2	
Overdose/Poisoning Deaths   Overdose/Poisoning Hospitalizations†	79	7.3 57.7	96	7.3	88	63.9	113	81.1	
Overdose/Poisoning FID Discharges†	7.5	57.7	156	113.9	195	141.7	190	136.3	
Deaths due to Motor Vehicle (MV) Injury†	8	5.8	10	7.3	9	6.5		100.0	
Hospitalizations due to MV Injury†	172	125.7	165	120.5	141	102.4	142	101.9	
ED Discharges due to MV Injury†			683	498.7	725	526.7	611	438.3	
Motor Vehicle Crash Injuries†	628	459.0	623	454.9	593	430.8			
Alcohol-involved MVC Injuries†	105	76.7	78	56.9	121	87.9			
Drinking Drivers Involved in MV Crashes†	69	50.4	60	43.8	78	56.7			
Active Restraint Use, % of MVO Injured, Ages 6+ †	382	84.7%	331	83.2%	258	87.5%			
Child Restraint Use, % of MVO Injured, Ages 0-5 †	7	53.8%	<5	§	<5	§			
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§			
Pedestrian Hospitalizations due to MVC†	22	16.1	18	13.1	10	7.3	16	11.5	
Pedestrian ED Discharges due to MVC†	10		40	29.2	44	32.0	35	25.1	
Pedestrian Injuries due to MVC†	48	35.1	44	32.1	43	31.2			
Homicide†	6 69	4.4 50.4	<5 142	\$ 102.7	140	4.4	149	400.0	
Assault Hospitalizations† Assault Injury ED Discharges†	69	50.4	415	103.7 303.0	472	101.7 342.9	449	106.9 322.1	
Suicide†	8	5.8	9	6.6	7	342.9 5.1	449	322.1	
Self-Inflicted Hospitalizations†	51	37.3	61	44.5	67	48.7	76	54.5	
Self-Inflicted Injury ED Discharges†	31	31.3	79	57.7	75	54.5	111	79.6	
Firearm-related Deaths†	9	6.6	5	37.7	<5	54.5 §		7 3.0	
Firearm-related Hospitalizations†	12	8.8	15	11.0	15	10.9	14	10.0	
Firearm-related ED Discharges†			13	9.5	11	8.0	15	10.8	
Dental-related ED Discharges†	l l		151	110.2	131	95.2	157	112.6	

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>ensuremath{\dagger}$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA:	Sweetv	vater
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	20	000	2001 2002		2	2003		004		
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	45	60.5	36	44.6	42	47.1	61	62.3	42	40.2
Coronary Heart Disease Hospitalizations†	158	212.4	174	215.6	226	253.7	196	200.2	239	228.6
Coronary Heart Disease ED Discharges†										
Stroke Deaths†	15	20.2	20	24.8	17	19.1	16	16.3	22	21.0
Stroke Hospitalizations†	87	117.0	87	107.8	102	114.5	119	121.6	93	89.0
Stroke ED Discharges†										
Diabetes Deaths†	<5	§	<5	§	5	5.6	5	5.1	12	11.5
Diabetes Hospitalizations†	13	17.5	32	39.7	36	40.4	25	25.5	27	25.8
Diabetes ED Discharges† Asthma Deaths†	<5	c	<5		<5		<5		<5	
Asthma Hospitalizations†	33	§ 44.4	33	§ 40.9	33	§ 37.0	36	§ 36.8	27	§ 25.8
Asthma ED Discharges†	33	44.4	33	40.9	33	37.0	30	30.0	21	23.0
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	<5	ξ	5	6.2	5	5.6	7	7.2	9	8.6
COPD Hospitalizations†	24	32.3	27	33.5	48	53.9	34	34.7	32	30.6
COPD ED Discharges†		V=.0								
All Cancer Deaths†	52	69.9	57	70.6	54	60.6	81	82.8	64	61.2
Prostate Cancer Deaths (among males)†	7	19.2	<5	§	<5	§	<5	§	<5	§
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Female Breast Cancer Deaths (among females)†	8	21.1	5	12.1	5	10.9	8	15.9	9	16.7
Colorectal Cancer Deaths†	<5	§	7	8.7	6	6.7	11	11.2	9	8.6
Lung Cancer Deaths†	11	14.8	11	13.6	7	7.9	17	17.4	11	10.5
Arthritis Hospitalizations†	60	80.7	57	70.6	91	102.2	106	108.3	98	93.7
Arthritis ED Discharges†										
Dorsopathies Hospitalizations†	42	56.5	60	74.4	67	75.2	66	67.4	82	78.4
Dorsopathies ED Discharges†	-	0	-	0	-		-		-	
Tuberculosis Incidence†	<5 19	§ 25.5	<5 19	§ 23.5	<5 26	§ 29.2	5 20	5.1 20.4	7 52	6.7 49.7
Chronic Hepatitis C Reported† Chlamydia Reported, Underestimate‡†	37	49.7	62	76.8	96	107.8	112	114.4	141	134.9
Gonorrhea Reported, Underestimate‡†	5	6.7	11	13.6	10	107.8	19	19.4	19	18.2
Primary and Secondary Syphilis Reported†	<5	6.7 §	<5	13.0 §	<5	§	<5	19.4 §		10.2 §
Live Births†, % of Region's births	743	9.7%	895	11.4%	1,130	14.2%	1,214	14.8%	1,455	17.1%
Live Births to Girls, Ages 15-17†, % of SRA's births	5	0.7%	10	1.1%	5	0.4%	7	0.6%	10	0.7%
Live Births with Early Prenatal Care†, % of SRA's births	680	92.3%	828	92.9%	1,051	93.3%	1,158	95.5%	1,361	93.7%
Live Births born Preterm†, % of SRA's births	64	9.0%	97	11.3%	102	9.4%	113	9.7%	167	12.0%
Low Birth Weight Births†, % of SRA's births	41	5.5%	60	6.7%	55	4.9%	80	6.6%	101	6.9%
Very Low Birth Weight Births†, % of SRA's births	<5	§	8	0.9%	11	1.0%	19	1.6%	22	1.5%
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	6	6.7	7	6.2	7	5.7	5	3.4
Infant Mortality†, Rate per 1,000 live births	<5	§	6	6.7	<5	§	<5	§	7	4.8
Unintentional Injury Deaths†	6	8.1	8	9.9	12	13.5	5	5.1	6	5.7
Unintentional Injury Hospitalizations†	185	248.7	199	246.6	243	272.8	280	286.1	313	299.4
Unintentional Injury ED Discharges†										
Fall-related Deaths†	<5	§	<5	§	<5	§	<5	§		§
Fall-related Hospitalizations†	77	103.5	79	97.9	107	120.1	109	111.4	133	127.2
Fall-related ED Discharges†	.5	0	.5	c	-	5.0	.5	0	.5	
Overdose/Poisoning Deaths† Overdose/Poisoning Hospitalizations†	<5 22	30.6	<5 33	§ 40.9	5 27	5.6	<5 26	§	<5 28	\$ 20.0
Overdose/Poisoning Flospitalizations   Overdose/Poisoning ED Discharges†	22	29.6	33	40.9	21	30.3	20	26.6	20	26.8
Deaths due to Motor Vehicle (MV) Injury†	<5	8	<5	8	7	7.9	<5	2	<5	2
Hospitalizations due to MV Injury†	41	§ 55.1	48	§ 59.5	55	61.7	73	§ 74.6		67.0
ED Discharges due to MV Injury†		00.1		00.0		0		7 1.0		07.0
Motor Vehicle Crash Injuries†	209	281.0	236	292.5	248	278.4	257	262.6	343	328.1
Alcohol-involved MVC Injuries†	16	21.5	17	21.1	19	21.3	34	34.7	39	37.3
Drinking Drivers Involved in MV Crashes†	11	14.8	15	18.6	16	18.0	20	20.4	28	26.8
Active Restraint Use, % of MVO Injured, Ages 6+ †	142	81.6%	158	80.2%	154	75.9%	148	71.5%	202	80.8%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	<5	§	<5	§	<5	§
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§
Pedestrian Hospitalizations due to MVC†	<5	§	<5	§	<5	§	5	5.1	5	4.8
Pedestrian ED Discharges due to MVC†										
Pedestrian Injuries due to MVC†	12	16.1	8	9.9	10	11.2	6	6.1	6	5.7
Homicide†	<5	§	<5	§	<5	§	<5	§		§
Assault Hospitalizations†	10	13.4	7	8.7	9	10.1	12	12.3	12	11.5
Assault Injury ED Discharges†										_
Suicide†	<5	§	<5 20	§	<5 25	§	<5 26	\$ 20.0	8	7.7
Self-Inflicted Hospitalizations†	11	14.8	30	37.2	25	28.1	36	36.8	20	19.1
Self-Inflicted Injury ED Discharges†	.E		-E		.F		.F		.F	,
Firearm related Deaths†	<5 <5	§ §	<5 <5	§	<5 <5	Ø Ø	<5 <5	§		§
Firearm-related Hospitalizations† Firearm-related ED Discharges†	<0	8	<0	§	<0	8	<0	§	<5	§
Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>ensuremath{\dagger}$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

 $Source: CoSD, HHSA; \ SANDAG, Current \ Population \ Estimates, 4/24/09. \ See \ Data \ Sources \ in \ Data \ Guide \ for \ specific \ information.$ 

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

## SRA: Sweetwater

	2005 2006 2007		2006		2005 2006 2007			2007		800
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*		
Coronary Heart Disease Deaths†	46	41.5	60	50.1	67	54.8				
Coronary Heart Disease Hospitalizations†	240	216.5	257	214.8	275	224.8	271	217.5		
Coronary Heart Disease ED Discharges†	17	45.0	22	18.4	23	18.8	20	16.1		
Stroke Deaths† Stroke Hospitalizations†	17 125	15.3 112.8	16 137	13.4 114.5	23 149	18.8	130	104.3		
Stroke ED Discharges†	123	112.0	33	27.6	149	121.8 15.5	30	24.1		
Diabetes Deaths†	8	7.2	7	5.8	7	5.7	00	27.1		
Diabetes Hospitalizations†	46	41.5	70	58.5	71	58.0	63	50.6		
Diabetes ED Discharges†			73	61.0	70	57.2	63	50.6		
Asthma Deaths†	<5	§	<5	§	<5	§				
Asthma Hospitalizations†	34	30.7	44	36.8	32	26.2	40	32.1		
Asthma ED Discharges†			189	157.9	208	170.1	226	181.4		
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	13	11.7	11	9.2	12	9.8				
COPD Hospitalizations†	44	39.7	29	24.2	51	41.7	56	44.9		
COPD ED Discharges†	74	04.0	127	106.1	141	115.3	139	111.6		
All Cancer Deaths†	71 <5	64.0	84 <5	70.2	85 <5	69.5				
Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†	<5	§ §	<5	§ §	<5	§ §				
Female Breast Cancer Deaths (among females)†	7	12.3	7	11.4	7	11.1				
Colorectal Cancer Deaths†	<5	12.5 §	12	10.0	8	6.5				
Lung Cancer Deaths†	13	11.7	14	11.7	20	16.4				
Arthritis Hospitalizations†	127	114.6	142	118.7	152	124.3	172	138.0		
Arthritis ED Discharges†			225	188.0	268	219.1	257	206.3		
Dorsopathies Hospitalizations†	79	71.3	82	68.5	72	58.9	121	97.1		
Dorsopathies ED Discharges†			410	342.6	341	278.8	409	328.3		
Tuberculosis Incidence†	9	8.1	8	6.7	7	5.7	12	9.6		
Chronic Hepatitis C Reported†	47	42.4	59	49.3	63	51.5	52	41.7		
Chlamydia Reported, Underestimate‡†	148	133.5	218	182.2	211	172.5	238	191.0		
Gonorrhea Reported, Underestimate‡† Primary and Secondary Syphilis Reported†	16 5	14.4 4.5	30 <5	25.1	25 <5	20.4	20 <5	16.1		
Live Births†, % of Region's births	1,578	18.2%	1,763	§ 19.9%	1,783	§ 20.2%	<υ	§		
Live Births to Girls, Ages 15-17†, % of SRA's births	9	0.6%	1,705	0.9%	28	1.6%				
Live Births with Early Prenatal Care†, % of SRA's births	1,488	94.4%	1,650	93.6%	1,609	90.6%				
Live Births born Preterm†, % of SRA's births	179	11.6%	173	10.0%	201	11.5%				
Low Birth Weight Births†, % of SRA's births	121	7.7%	107	6.1%	121	6.8%				
Very Low Birth Weight Births†, % of SRA's births	13	0.8%	19	1.1%	24	1.3%				
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	5	2.8	<5	§				
Infant Mortality†, Rate per 1,000 live births	11	7.0	5	2.8	9	5.0				
Unintentional Injury Deaths†	10	9.0	15	12.5	15	12.3				
Unintentional Injury Hospitalizations†	332	299.5	344	287.4	352	287.8	369	296.2		
Unintentional Injury ED Discharges†	Æ		3,258	2,722.4	3,484	2,848.4	3,455	2,773.0		
Fall-related Deaths†	<5 152	\$ 127.1	<5 140	§ 117.0	<5 165	124.0	153	122.0		
Fall-related Hospitalizations† Fall-related ED Discharges†	132	137.1	924	772.1	1,064	134.9 869.9	1,043	122.8 837.1		
Overdose/Poisoning Deaths†	5	4.5	<5	, , , , , , , , , , , , , , , , , , ,	5	4.1	1,040	037.1		
Overdose/Poisoning Hospitalizations†	19	17.1	30	25.1	27	22.1	29	23.3		
Overdose/Poisoning ED Discharges†			74	61.8	72	58.9	94	75.4		
Deaths due to Motor Vehicle (MV) Injury†	<5	§	7	5.8	<5	§				
Hospitalizations due to MV Injury†	89	80.3	80	66.8	69	56.4	94	75.4		
ED Discharges due to MV Injury†			430	359.3	401	327.8	390	313.0		
Motor Vehicle Crash Injuries†	298	268.8	358	299.1	325	265.7				
Alcohol-involved MVC Injuries†	37	33.4	39	32.6	44	36.0				
Drinking Drivers Involved in MV Crashes†	25	22.6	30	25.1	29	23.7				
Active Restraint Use, % of MVO Injured, Ages 6+ †	215	90.0%	242	87.1%	229	89.5%				
Child Restraint Use, % of MVO Injured, Ages 0-5 † Pedestrian Deaths due to MVC†	<5 <5	§ 8	5 <5	83.3%	<5 <5	§ 8				
Pedestrian Deaths due to MVC†  Pedestrian Hospitalizations due to MVC†	<5 6	§ 5.4	<5 <5	§ §	<5 <5	§ §	7	5.6		
Pedestrian ED Discharges due to MVC†		J.4	8	6.7	14	11.4	17	13.6		
Pedestrian Injuries due to MVC†	7	6.3	15	12.5	11	9.0		10.0		
Homicide†	<5	§.s	<5	§	<5	§				
Assault Hospitalizations†	17	15.3	14	11.7	21	17.2	24	19.3		
Assault Injury ED Discharges†			111	92.8	121	98.9	116	93.1		
Suicide†	7	6.3	<5	§	6	4.9				
Self-Inflicted Hospitalizations†	16	14.4	18	15.0	22	18.0	24	19.3		
Self-Inflicted Injury ED Discharges†			37	30.9	29	23.7	37	29.7		
Firearm-related Deaths†	<5	§	<5	§	<5	§				
Firearm-related Hospitalizations†	<5	§	7	5.8	<5	§	6	4.8		
Firearm-related ED Discharges†			<5 59	§	<5 57	\$ 46.6	<5 56	§		
Dental-related ED Discharges†  * Rates per 100 000 population unless otherwise noted. See Data 0				49.3		46.6		44.9		

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Alpine

SKA. Alpine	20	000	20	001	2	2002 2003		2002		3 2004	
Indicator	No.	Rate*									
Coronary Heart Disease Deaths†	17	119.8	30	207.2	28	190.8	18	122.6	26	174.2	
Coronary Heart Disease Hospitalizations†	107	754.2	94	649.4	92	626.9	74	504.2	81	542.7	
Coronary Heart Disease ED Discharges†											
Stroke Deaths†	8	56.4	12	82.9	12	81.8	9	61.3	11	73.7	
Stroke Hospitalizations†	43	303.1	42	290.1	34	231.7	33	224.9	33	221.1	
Stroke ED Discharges†	-		-	0	-	0	-	•		•	
Diabetes Deaths†	<5 12	§	<5 17	§	<5 17	§	<5 20	§	<5 33	904.4	
Diabetes Hospitalizations† Diabetes ED Discharges†	12	84.6	17	117.4	17	115.8	20	136.3	33	221.1	
Asthma Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§	
Asthma Hospitalizations†	11	77.5	11	76.0	9	61.3	11	75.0	9	60.3	
Asthma ED Discharges†		77.0		7 0.0		01.0		70.0		00.0	
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	5	35.2	12	82.9	9	61.3	11	75.0	8	53.6	
COPD Hospitalizations†	12	84.6	26	179.6	37	252.1	27	184.0	16	107.2	
COPD ED Discharges†											
All Cancer Deaths†	19	133.9	29	200.3	34	231.7	28	190.8	29	194.3	
Prostate Cancer Deaths (among males)†	<5	§	<5	§	<5	§	<5	§	<5	§	
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§	
Female Breast Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§		§	
Colorectal Cancer Deaths†	<5	§	<5	§	<5	§	<5	§		§	
Lung Cancer Deaths†	6	42.3	11	76.0	7	47.7	12	81.8	8	53.6	
Arthritis Hospitalizations†	45	317.2	52	359.2	50	340.7	52	354.3	75	502.5	
Arthritis ED Discharges†	43	000.4	32	004.4	51	0.47.5	40	007.4	59	005.0	
Dorsopathies Hospitalizations†  Dorsopathies ED Discharges†	43	303.1	32	221.1	51	347.5	48	327.1	59	395.3	
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§	<5	8	
Chronic Hepatitis C Reported†	11	77.5	8	55.3	12	81.8	10	68.1	11	73.7	
Chlamydia Reported, Underestimate‡†	13	91.6	22	152.0	25	170.4	26	177.2	20	134.0	
Gonorrhea Reported, Underestimate‡†	<5	§	<5	§	<5	§	<5	§		§	
Primary and Secondary Syphilis Reported†	<5	§	<5	§	<5	§	<5	§		§	
Live Births†, % of Region's births	164	2.6%	151	2.4%	171	2.8%	171	2.7%	173	2.6%	
Live Births to Girls, Ages 15-17†, % of SRA's births	<5	§	<5	§	<5	§	<5	§	<5	§	
Live Births with Early Prenatal Care†, % of SRA's births	157	95.7%	134	89.9%	151	89.3%	145	86.3%	158	92.9%	
Live Births born Preterm†, % of SRA's births	13	8.4%	17	12.4%	21	13.1%	8	5.0%	20	12.3%	
Low Birth Weight Births†, % of SRA's births	<5	§	8	5.3%	14	8.2%	<5	§		8.1%	
Very Low Birth Weight Births†, % of SRA's births	<5	§	<5	§	<5	§	<5	§		§	
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§	<5	§		§	
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§	<5	§		§	
Unintentional Injury Deaths†	6	42.3	6	41.4	<5	§	5	34.1	<5	§	
Unintentional Injury Hospitalizations†	122	859.9	125	863.5	132	899.5	134	913.1	126	844.2	
Unintentional Injury ED Discharges† Fall-related Deaths†	<5	2	<5	2	<5	2	<5	2	<5	2	
Fall-related Hospitalizations†	43	§ 303.1	37	§ 255.6	48	§ 327.1	62	§ 422.5		355.1	
Fall-related ED Discharges†	7-5	303.1	57	255.0	40	321.1	02	422.3	33	333.1	
Overdose/Poisoning Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§	
Overdose/Poisoning Hospitalizations†	<5	§	12	82.9	18	122.7	9	61.3	10	67.0	
Overdose/Poisoning ED Discharges†		3									
Deaths due to Motor Vehicle (MV) Injury†	<5	§	<5	§	<5	§	<5	§	<5	§	
Hospitalizations due to MV Injury†	15	105.7	28	193.4	24	163.5	16	109.0		180.9	
ED Discharges due to MV Injury†											
Motor Vehicle Crash Injuries†	165	1,163.0	212	1,464.5	146	994.9	182	1,240.1	128	857.6	
Alcohol-involved MVC Injuries†	31	218.5	65	449.0	25	170.4	22	149.9	17	113.9	
Drinking Drivers Involved in MV Crashes†	22	155.1	24	165.8	14	95.4	20	136.3	14	93.8	
Active Restraint Use, % of MVO Injured, Ages 6+ †	105	75.0%	108	65.1%	84	68.3%	93	66.4%	74	74.7%	
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	<5	§	<5	§		§	
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§		§	
Pedestrian Hospitalizations due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§	
Pedestrian ED Discharges due to MVC† Pedestrian Injuries due to MVC†	<5		5	24.5	<5		6	40.9	<5		
Homicide†	<5 <5	§ §	<5	34.5 §	<5 <5	§ §	<5	40.9 §		§ 8	
Assault Hospitalizations†	<5	§ §	<5	9 §	<5	9	6	40.9		\$ 40.2	
Assault Injury ED Discharges†	70	3	70	3	73	3	3	40.9		40.2	
Suicide†	<5	§	<5	§	<5	§	<5	§	<5	§	
Self-Inflicted Hospitalizations†	6	42.3	6	41.4	16	109.0	6	40.9	8	53.6	
Self-Inflicted Injury ED Discharges†		.2.3				. 55.6				55.0	
Firearm-related Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§	
Firearm-related Hospitalizations†	<5	§	<5	§	<5	§	<5	§		§	
Firearm-related ED Discharges†											
Dental-related ED Discharges†											

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Alpine

ONA. Alpine	20	2005		2006		2007		800	
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	
Coronary Heart Disease Deaths†	9	60.1	17	114.0	12	79.2			
Coronary Heart Disease Hospitalizations†	65	433.8	80	536.5	74	488.3	61	397.0	
Coronary Heart Disease ED Discharges†			<5	§	7	46.2	<5	§	
Stroke Deaths†	5	33.4	6	40.2	7	46.2			
Stroke Hospitalizations†	29	193.6	40	268.3	35	230.9	48	312.4	
Stroke ED Discharges†			<5	§	<5	§	<5	§	
Diabetes Deaths†	<5	§	5	33.5	5	33.0			
Diabetes Hospitalizations†	14	93.4	20	134.1	26	171.6	43	279.8	
Diabetes ED Discharges†	.5	c	18	120.7	17	112.2	20	130.1	
Asthma Deaths†	<5 13	§ 86.8	<5 13	§ 87.2	<5 6	\$ 20.6	10	GE 1	
Asthma Hospitalizations† Asthma ED Discharges†	13	80.8	28	187.8	32	39.6 211.2	34	65.1 221.3	
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	12	80.1	5	33.5	9	59.4	34	221.3	
COPD Hospitalizations†	22	146.8	22	147.5	20	132.0	20	130.1	
COPD ED Discharges†		140.0	19	127.4	18	118.8	19	123.6	
All Cancer Deaths†	33	220.2	29	194.5	39	257.3			
Prostate Cancer Deaths (among males)†	<5	§	<5	§	<5	§			
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§			
Female Breast Cancer Deaths (among females)†	<5	§	<5	§	<5	§			
Colorectal Cancer Deaths†	7	46.7	6	40.2	7	46.2			
Lung Cancer Deaths†	10	66.7	5	33.5	10	66.0			
Arthritis Hospitalizations†	53	353.7	76	509.7	70	461.9	71	462.0	
Arthritis ED Discharges†			53	355.4	64	422.3	59	383.9	
Dorsopathies Hospitalizations†	49	327.0	62	415.8	63	415.7	55	357.9	
Dorsopathies ED Discharges†			99	663.9	90	593.9	93	605.2	
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§	
Chronic Hepatitis C Reported†	9	60.1	18	120.7	18	118.8	19	123.6	
Chlamydia Reported, Underestimate‡†	21	140.2	22 5	147.5	24 5	158.4	26 <5	169.2	
Gonorrhea Reported, Underestimate‡†	<5 <5	§	<5	33.5	<5	33.0	<5	§ 2	
Primary and Secondary Syphilis Reported† Live Births†, % of Region's births	190	§ 3.0%	167	§ 2.6%	152	§ 2.3%	ν.υ	§	
Live Births to Girls, Ages 15-17†, % of SRA's births	5	2.6%	<5	2.0% §	<5	2.5% §			
Live Births with Early Prenatal Care†, % of SRA's births	163	89.1%	133	83.1%	130	85.5%			
Live Births born Preterm†, % of SRA's births	11	6.3%	16	9.9%	22	14.6%			
Low Birth Weight Births†, % of SRA's births	15	7.9%	7	4.2%	8	5.3%			
Very Low Birth Weight Births†, % of SRA's births	<5	§	<5	§	<5	§			
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§			
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§			
Unintentional Injury Deaths†	7	46.7	<5	§	7	46.2			
Unintentional Injury Hospitalizations†	142	947.7	120	804.8	131	864.4	135	878.5	
Unintentional Injury ED Discharges†			844	5,660.3	930	6,136.6	889	5,785.1	
Fall-related Deaths†	<5	§	<5	§	<5	§			
Fall-related Hospitalizations†	61	407.1	63	422.5	46	303.5	58	377.4	
Fall-related ED Discharges†			245	1,643.1	314	2,071.9	260	1,691.9	
Overdose/Poisoning Deaths†	<5 43	§	<5	§	<5	§	40	0.4-	
Overdose/Poisoning Hospitalizations†	13	86.8	13	87.2	10	66.0	13	84.6	
Overdose/Poisoning ED Discharges† Deaths due to Motor Vehicle (MV) Injury†	5	33.4	26 <5	174.4	25	165.0	25	162.7	
Hospitalizations due to MV Injury†	18	120.1	13	§ 87.2	<5 22	§ 145.2	17	110.6	
ED Discharges due to MV Injury†	10	120.1	110	737.7	93	613.7	114	741.8	
Motor Vehicle Crash Injuries†	167	1,114.6	131	878.5	113	745.6	, 1-7	741.0	
Alcohol-involved MVC Injuries†	17	113.5	30	201.2	28	184.8			
Drinking Drivers Involved in MV Crashes†	14	93.4	23	154.2	25	165.0			
Active Restraint Use, % of MVO Injured, Ages 6+ †	122	83.6%	95	91.3%	81	93.1%			
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	<5	§			
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§			
Pedestrian Hospitalizations due to MVC†	<5	§	<5	§	<5	§	<5	§	
Pedestrian ED Discharges due to MVC†			<5	§	5	33.0	<5	§	
Pedestrian Injuries due to MVC†	6	40.0	<5	§	<5	§			
Homicide†	<5	§	<5	§	<5	§			
Assault Hospitalizations†	7	46.7	5	33.5	5	33.0	6	39.0	
Assault Injury ED Discharges†			41	275.0	48	316.7	28	182.2	
Suicide†	<5 -	§	<5	§	<5	§			
Self-Inflicted Hospitalizations†	7	46.7	7	46.9	6	39.6	12	78.1	
Self-Inflicted Injury ED Discharges†	,-l		15	100.6	13	85.8	22	143.2	
Firearm related Deaths†	<5 <5	§	<5 <5	§	<5 -5	8	-5		
Firearm-related Hospitalizations† Firearm-related ED Discharges†	<5	§	<5 <5	§	<5 <5	§	<5 <5	§	
Dental-related ED Discharges†			<5 17	§ 114.0	<5 26	§ 171.6	<5 18	§ 117.1	
* Rates per 100 000 population, unless otherwise noted   See Data G									

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: El Cajon

Indicator	SKA. Li Cajon	2000 2001 2002 2003		2003		2004					
Coronary Heart Decease Despitations   177   1468   209   173   177   1460   185   1600   195   179	Indicator	1		1		1		1		1	Rate*
Coronary Heart Disease Hoperhalizations†   Sale											129.6
Seriora Declarity   Seri	,										361.1
Stroke Expositionaries   200   2183   299   2150   241   1994   256   2113   251   2041   2010   2											
Stroke ED Dischargest   16	Stroke Deaths†	56	47.0	67	55.6	49	40.6	55	45.4	63	51.3
Diabetes Desthatications   133   117   179   170   150   120   123   130   120   133   120   133   120   133   130   1	Stroke Hospitalizations†	260	218.3	259	215.0	241	199.4	256	211.3	251	204.6
Diabeses Expositalizations	Stroke ED Discharges†										
Displacement   Section	Diabetes Deaths†		13.4	29	24.1		19.0	25	20.6	27	22.0
Asthma Beather] Asthma Delications   99 831 87 72 90 745   99 817 97 797 797 Asthma ED Discharges   90 831 87 72 90 745   99 817 97 797 797 Asthma ED Discharges   90 831 87 72 90 745   99 817 97 797 797 797 797 797 797 797 797 79	Diabetes Hospitalizations†	133	111.7	117	97.1	156	129.1	149	123.0	133	108.4
Asthman Hospitalizations† 98 83.1 87 72 2 90 1745 99 81.7 97 79. Asthman Hospitalizations† 9 8 83.1 87 72 2 90 1745 99 81.7 97 79. Asthman Hospitalizations† 9 8 83.1 87 72 2 90 1745 99 81.7 97 79. Asthman Hospitalizations† 9 8 83.1 87 72 8 9 8 83.7 8 9 8 83.7 97 79. Asthman Hospitalizations† 9 8 83.1 87 8 8 9 8 83.7 8 8 9 8 83.7 97 79. Asthman Hospitalizations† 10 8 42.0 151 151 152 152 153 143 134 134 134 134 134 134 134 134 13	-										
Asthmas ED Discharges†  Asthmas ED Discharges*  AI Cancer Deaths (among makes)	·		_								§
Chronic Obstructive Pulmonary Disease (COPP) Deaths†   50   420   51   423   45   372   53   437   46   37.5   52   52   52   52   52   53   43.7   46   37.5   52   52   52   52   53   53   53   43.7   46   53.5   53   53   53   53   53   53		99	83.1	87	72.2	90	74.5	99	81.7	97	79.1
COPP Descriptions   143   120,1   151   125,4   173   143,2   134   110,6   150   122,		50	40.0	F4	40.0	45	07.0	50	40.7	40	07.5
COPDE Dischargest   All Canner Deaths (among makes)†   168   141,   177   142,0   152   125,8   162   133,7   165   134,7											
All Cancer Deaths   188	· · · · · · · · · · · · · · · · · · ·	143	120.1	131	125.4	173	143.2	134	0.011	130	122.3
Prostate Cancer Deaths (among males)†   9   15.4   7   11.6   9   15.3   11   18.6   8   13.7		168	1/1 1	171	1/2 0	152	125.9	162	122.7	165	12/15
Cervical Cancer Deaths (among females)											
Female Breast Cancer Deaths (among females)†   16   26.3   15   24.0   10   10.2   8   12.5   14   12.5   12.4   14   11.5   13.5   12.5   14.5   12.5   14.5   12.5   14.5   12.5   14.5   12.5   14.5   12.5   14.5   12.5   14.5   12.5   14.5   12.5   12.5   14.5   12.5   14.5   12.5   1											\ \{\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Colorectal Cancer Deaths†			_								
Lung Cancer Deathst											11.4
Arthrist ED Discharges†  Dischargeshes ED Discharges†  Dischargeshes ED Discharges†  Tuberiulosis Incidence†  Tuberiulosis Incidence Incidenc	·										42.4
Arthritis ED Discharges† Dorsopathies ED Discharges† Tuberculosis Incidence   4   5   5   5   5   192   158.9   197   162.6   6   77.6   77.6											255.1
Dorsopathies Hospitalizations†   196	· · · · · · · · · · · · · · · · · · ·										
Tuberculosis Incidence†	Dorsopathies Hospitalizations†	196	164.6	189	156.9	192	158.9	197	162.6	217	176.9
Chronic Hepatitis C Reported   177											
Chlamydia Reported, Underestimate‡†   196	Tuberculosis Incidence†	<5	§	<5	§	5	4.1	7	5.8	6	4.9
Gonormea Reponced, Underestimate;   46   38.6   51   42.3   63   52.1   58   47.9   71   57.5	Chronic Hepatitis C Reported†	77	64.6	63	52.3	88	72.8	78	64.4	88	71.7
Primary and Secondary Syphilis Reported†	Chlamydia Reported, Underestimate‡†	196	164.6	272	225.8	280	231.7	277		287	233.9
Live Birthst, % of Region's births   1,515   24,0%   1,498   24,1%   1,484   24,5%   1,497   23,4%   1,493   22,88   1,497   23,4%   1,493   22,88   1,497   23,4%   1,493   22,88   1,493   23,4%   1,493   22,88   1,493   23,4%   1,493   22,88   1,493   23,4%   1,493   23,4%   1,493   22,88   1,493   23,4%   1,493   1,494   1,592   1,448	Gonorrhea Reported, Underestimate‡†		38.6		42.3		52.1		47.9		57.9
Live Births to Girls, Ages 15-17†, % of SRA's births Live Births with Early Prenatal Care†, % of SRA's births Live Births with Early Prenatal Care†, % of SRA's births Live Births born Preterm†, % of SRA's births Live Births born Preterm†, % of SRA's births Live Births born Preterm†, % of SRA's births Live Births Weight Births†, % of SRA's births Live Birth Weight Births†, % of SRA's births Live Births†, % of SRA's births Live Birth Weight Births†, % of SRA's births Live Births†, % of SRA's births Live Births†, % of SRA's births* Live Birth Weight Births†, % of SRA's births* Live Birth Weight Births†			_								§
Live Births with Early Prenatal Caret-, % of SRA's births   1,276   84.9%   1,330   90.2%   1,314   89.4%   1,310   88.6%   1,292   88.19%   138   10.0%   158   11.4%   132   9.4%   175   12.4%   12.0%   138   10.0%   158   11.4%   132   9.4%   175   12.4%   12.0%   138   10.0%   158   11.4%   132   9.4%   175   12.4%   12.0%   138   10.0%   158   11.4%   132   9.4%   175   12.4%   12.0%   138   10.0%   158   11.4%   132   9.4%   175   12.4%   12.0%   130											22.8%
Live Births born Preterm†, % of SRA's births											2.5%
Low Birth Weight Births†, % of SRA's births   122   8.1%   87   5.8%   82   5.5%   73   4.9%   100   6.7%											
Very Low Birth Weight Birthst, % of SRA's births   21   1.4%   23   1.5%   18   1.2%   15   1.0%   19   1.3%   1											
Fetal Mortality†, Rate per 1,000 live births & fetal death   6											
Infant Mortality†, Rate per 1,000 live births											
Unintentional Injury Deaths†   24   20.2   35   29.1   28   23.2   21   17.3   28   22.8   23.1   17.3   28   22.8   23.2   21   17.3   28   22.8   23.2   21   17.3   28   22.8   23.2   21   17.3   28   22.8   23.2   21   17.3   28   22.8   23.2   21   17.3   28   22.8   23.2   21   17.3   28   22.8   23.2   21   17.3   28   22.8   23.2   21   17.3   28   22.8   23.2   21   17.3   28   22.8   23.2   23   23.2   23   23.2   23   23											
Unintentional Injury Hospitalizations† 791 664.1 711 590.3 777 643.0 753 621.4 797 649.6 Unintentional Injury ED Discharges†									_		
Unintentional Injury ED Discharges† Fall-related Deaths† 5 6 5.0 6 5.0 5 4.1 5 4.1 5 4.1 5 4.5 5 4.5 5 4.1 5 4.1 5 4.5 5 4.5 5 5 4.1 5 5 4.5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5											
Fall-related Deaths†			00		000.0		0.0.0		02111		0.0.0
Fall-related Hospitalizations† 346 29.5 311 258.2 348 288.0 316 260.8 389 317.0   Fall-related ED Discharges†		6	5.0	6	5.0	5	4.1	5	4.1	5	4.1
Fall-related ED Discharges†   9	Fall-related Hospitalizations†	346	290.5	311		348	288.0	316	260.8	389	317.0
Overdose/Poisoning Hospitalizations†   108   90.7   85   70.6   86   71.2   78   64.4   55   44.8											
Deaths due to Motor Vehicle (MV) Injury†   6   5.0   15   12.5   12   9.9   6   5.0   12   9.8	Overdose/Poisoning Deaths†	9	7.6	11	9.1	8	6.6	11	9.1	8	6.5
Deaths due to Motor Vehicle (MV) Injury†   6   5.0   15   12.5   12   9.9   6   5.0   12   9.8	Overdose/Poisoning Hospitalizations†	108	90.7	85	70.6	86	71.2	78	64.4	55	44.8
Hospitalizations due to MV Injury†   130   109.1   97   80.5   128   105.9   106   87.5   131   106.8	Overdose/Poisoning ED Discharges†										
ED Discharges due to MV Injury†  Motor Vehicle Crash Injuries†  877 736.3 925 768.0 985 815.1 879 725.4 847 690.3  Alcohol-involved MVC Injuries†  78 65.5 82 68.1 96 79.4 77 63.5 89 72.5  Drinking Drivers Involved in MV Crashes†  57 47.9 53 44.0 71 58.8 48 39.6 57 46.5  Active Restraint Use, % of MVO Injured, Ages 6+† 619 87.2% 642 85.1% 655 81.0% 533 75.4% 512 78.6%  Child Restraint Use, % of MVO Injured, Ages 0-5 † 10 45.5% 9 50.0% 5 41.7% 9 75.0% 6 66.7%  Pedestrian Deaths due to MVC† < 5 \$ 8 6.6 < 5 \$ 45 \$ 5 \$ 5 \$ 65.79  Pedestrian Hospitalizations due to MVC† 11 9.2 14 11.6 14 11.6 7 5.8 14 11.6  Pedestrian ED Discharges due to MVC† 41 34.4 41 34.0 43 35.6 43 35.5 37 30.2  Homicide† 4 34.4 40 33.2 36 29.8 40 33.0 38 31.0  Assault Injury ED Discharges†  Suicide† 8 6.7 17 14.1 19 15.7 18 14.9 8 6.5  Self-Inflicted Hospitalizations† 41 34.4 40 33.2 36 5.5 5.5 61.9 38 31.0  Self-Inflicted Injury ED Discharges†  Firearm-related Deaths† < 5 \$ 9 7.5 16 13.2 12 9.9 11 9.0  Firearm-related Bospitalizations† < 5 \$ 9 7.5 16 13.2 12 9.9 11 9.0  Firearm-related ED Discharges†	Deaths due to Motor Vehicle (MV) Injury†	6	5.0	15	12.5	12	9.9	6	5.0	12	9.8
Motor Vehicle Crash Injuries†         877         736.3         925         768.0         985         815.1         879         725.4         847         690.3           Alcohol-involved MVC Injuries†         78         65.5         82         68.1         96         79.4         77         63.5         89         72.5           Drinking Drivers Involved in MV Crashes†         57         47.9         53         44.0         71         58.8         48         39.6         57         46.8           Active Restraint Use, % of MVO Injured, Ages 6+†         619         87.2%         642         85.1%         655         81.0%         533         75.4%         512         78.6%           Child Restraint Use, % of MVO Injured, Ages 0-5†         10         45.5%         9         50.0%         5         41.7%         9         75.0%         6         66.7%           Pedestrian Deaths due to MVC†         <5	Hospitalizations due to MV Injury†	130	109.1	97	80.5	128	105.9	106	87.5	131	106.8
Alcohol-involved MVC Injuries† 78 65.5 82 68.1 96 79.4 77 63.5 89 72.5 Drinking Drivers Involved in MV Crashes† 57 47.9 53 44.0 71 58.8 48 39.6 57 46.5 Active Restraint Use, % of MVO Injured, Ages 6+ † 619 87.2% 642 85.1% 655 81.0% 533 75.4% 512 78.6% Child Restraint Use, % of MVO Injured, Ages 0-5 † 10 45.5% 9 50.0% 5 41.7% 9 75.0% 6 66.7% Pedestrian Deaths due to MVC† < 5 § 8 6.6 < 5 § < 5 § < 5 § < 5 Pedestrian Hospitalizations due to MVC† 11 9.2 14 11.6 14 11.6 7 5.8 14 11.4 Pedestrian Injuries due to MVC†   11 9.2 14 34.4 41 34.0 43 35.6 43 35.5 37 30.2 Homicide† < 5 § < 5 § < 5 § < 5 § < 5 § 6 4.5 S § < 5 § 6 4.5 S § 6 S S § 6 S S § 6 S S S S S S S S S											
Drinking Drivers Involved in MV Crashes†   57   47.9   53   44.0   71   58.8   48   39.6   57   46.5     Active Restraint Use, % of MVO Injured, Ages 6+ †   619   87.2%   642   85.1%   655   81.0%   533   75.4%   512   78.6%     Child Restraint Use, % of MVO Injured, Ages 0-5 †   10   45.5%   9   50.0%   5   41.7%   9   75.0%   6   66.7%     Pedestrian Deaths due to MVC†   45   5   8   6.6   45   5   41.7%   9   75.0%   6   66.7%     Pedestrian Hospitalizations due to MVC†   11   9.2   14   11.6   14   11.6   7   5.8   14   11.4     Pedestrian Injuries due to MVC†   41   34.4   41   34.0   43   35.6   43   35.5   37   30.2     Homicide†   45   \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	, ,										690.3
Active Restraint Use, % of MVO Injured, Ages 6+ † 619 87.2% 642 85.1% 655 81.0% 533 75.4% 512 78.6% Child Restraint Use, % of MVO Injured, Ages 0-5 † 10 45.5% 9 50.0% 5 41.7% 9 75.0% 6 66.7% Pedestrian Deaths due to MVC† <											72.5
Child Restraint Use, % of MVO Injured, Ages 0-5 † 10 45.5% 9 50.0% 5 41.7% 9 75.0% 6 66.7% Pedestrian Deaths due to MVC† <5 \$ 8 6.6 <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5	-										46.5
Pedestrian Deaths due to MVC†											78.6%
Pedestrian Hospitalizations due to MVC†											
Pedestrian ED Discharges due to MVC†	·										§
Pedestrian Injuries due to MVC†       41       34.4       41       34.0       43       35.6       43       35.5       37       30.2         Homicide†       <5		11	9.2	14	11.6	14	11.6	7	5.8	14	11.4
Homicide†						40		40		07	
Assault Hospitalizations† 41 34.4 40 33.2 36 29.8 40 33.0 38 31.0  Assault Injury ED Discharges†	·										30.2
Assault Injury ED Discharges†  8 6.7 17 14.1 19 15.7 18 14.9 8 6.5 Self-Inflicted Hospitalizations†  75 63.0 68 56.5 62 51.3 75 61.9 38 31.0 Self-Inflicted Injury ED Discharges†  Firearm-related Deaths†  < 5 \$ 9 7.5 16 13.2 12 9.9 11 9.0 Firearm-related Hospitalizations†  5 \$ 10 8.3 6 5.0 8 6.6 9 7.5 Firearm-related ED Discharges†	· · · · · · · · · · · · · · · · · · ·		_								4.9
Suicide†     8     6.7     17     14.1     19     15.7     18     14.9     8     6.5       Self-Inflicted Hospitalizations†     75     63.0     68     56.5     62     51.3     75     61.9     38     31.0       Self-Inflicted Injury ED Discharges†     5     \$     9     7.5     16     13.2     12     9.9     11     9.0       Firearm-related Hospitalizations†     <		41	34.4	40	33.2	36	29.8	40	33.0	38	31.0
Self-Inflicted Hospitalizations†       75       63.0       68       56.5       62       51.3       75       61.9       38       31.0         Self-Inflicted Injury ED Discharges†       S       9       7.5       16       13.2       12       9.9       11       9.0         Firearm-related Hospitalizations†       <5		Q	6.7	17	11.1	10	15.7	19	14.0	P	6.5
Self-Inflicted Injury ED Discharges†         Self-Inflicted Injury ED Discharges*         Self-Inflicted Injury ED	•										
Firearm-related Deaths†	· · · · · · · · · · · · · · · · · · ·	7.5	03.0	00	30.5	02	31.3	13	01.9	30	31.0
Firearm-related Hospitalizations†         <5		-5	8	Q	7.5	16	13.2	12	<b>Q Q</b>	11	9.0
Firearm-related ED Discharges†	· · · · · · · · · · · · · · · · · · ·										7.3
	·		8	10	0.3	3	3.0		0.0		1.3
	Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>ensuremath{\dagger}$  For disease definitions see Glossary in Data Guide.

<sup>§</sup> Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

 $Source: CoSD, HHSA; \ SANDAG, Current \ Population \ Estimates, 4/24/09. \ See \ Data \ Sources \ in \ Data \ Guide \ for \ specific \ information.$ 

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: El Cajon

SRA: El Cajon	2	2005 2006 200		2007		2	800	
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	199	162.8	145	119.3	156	127.8		
Coronary Heart Disease Hospitalizations†	456	373.0	461	379.3	420	344.2	401	326.2
Coronary Heart Disease ED Discharges†			24	19.7	36	29.5	40	32.5
Stroke Deaths†	51 262	41.7	60 271	49.4	49 253	40.2	266	240.4
Stroke Hospitalizations† Stroke ED Discharges†	202	214.3	35	223.0 28.8	253 47	207.3 38.5	∠66 51	216.4 41.5
Diabetes Deaths†	26	21.3	35	28.8	34	27.9	31	41.5
Diabetes Hospitalizations†	134	109.6	132	108.6	161	131.9	184	149.7
Diabetes ED Discharges†			149	122.6	173	141.8	134	109.0
Asthma Deaths†	<5	§	<5	§	<5	§		
Asthma Hospitalizations†	86	70.3	80	65.8	97	79.5	119	96.8
Asthma ED Discharges†	40	07.0	268	220.5	358	293.4	292	237.5
Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations†	46 174	37.6 142.3	53 189	43.6 155.5	55 184	45.1 150.8	201	163.5
COPD ED Discharges†	174	142.3	184	151.4	191	150.8	264	214.7
All Cancer Deaths†	174	142.3	174	143.2	196	160.6	204	217.1
Prostate Cancer Deaths (among males)†	15	25.1	<5	§	11	18.4		
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Female Breast Cancer Deaths (among females)†	16	25.6	20	32.1	11	17.6		
Colorectal Cancer Deaths†	11	9.0	22	18.1	25	20.5		
Lung Cancer Deaths†	45	36.8	43	35.4	38	31.1		
Arthritis Hospitalizations†	296	242.1	325	267.4	342	280.3	325	264.4
Arthritis ED Discharges†	213	174.2	416 195	342.3	418 208	342.5 170.4	441 220	358.7 179.0
Dorsopathies Hospitalizations†  Dorsopathies ED Discharges†	213	174.2	690	160.4 567.7	651	533.5	721	586.5
Tuberculosis Incidence†	8	6.5	<5	507.7 §	<5	\$355.5	<5	8
Chronic Hepatitis C Reported†	105	85.9	152	125.1	138	113.1	97	78.9
Chlamydia Reported, Underestimate‡†	263	215.1	318	261.6	327	268.0	327	266.0
Gonorrhea Reported, Underestimate‡†	62	50.7	72	59.2	47	38.5	43	35.0
Primary and Secondary Syphilis Reported†	7	5.7	5	4.1	<5	§	<5	§
Live Births†, % of Region's births	1,417	22.2%	1,397	21.8%	1,428	21.5%		
Live Births to Girls, Ages 15-17†, % of SRA's births	34	2.4%	36	2.6%	33	2.3%		
Live Births with Early Prenatal Care†, % of SRA's births	1,192 138	85.4%	1,085 165	80.9%	1,091 171	77.2%		
Live Births born Preterm†, % of SRA's births  Low Birth Weight Births†, % of SRA's births	84	10.3% 5.9%	108	12.5% 7.7%	100	12.3% 7.0%		
Very Low Birth Weight Births†, % of SRA's births	16	1.1%	23	1.6%	11	0.8%		
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	6	4.2	9	6.4	5	3.5		
Infant Mortality†, Rate per 1,000 live births	9	6.4	9	6.4	7	4.9		
Unintentional Injury Deaths†	33	27.0	32	26.3	27	22.1		
Unintentional Injury Hospitalizations†	789	645.4	819	673.8	793	649.8	873	710.1
Unintentional Injury ED Discharges†			5,328	4,383.5	5,384	4,412.0	5,355	4,355.9
Fall-related Deaths†	<5	§	7	5.8	7	5.7	450	200.0
Fall-related Hospitalizations† Fall-related ED Discharges†	342	279.7	402 1,742	330.7 1,433.2	384 1,809	314.7 1,482.4	450 1,836	366.0 1,493.4
Overdose/Poisoning Deaths†	15	12.3	1,742	8.2	1,009	9.8	1,030	1,493.4
Overdose/Poisoning Hospitalizations†	87	71.2	90	74.0	95	77.8	87	70.8
Overdose/Poisoning ED Discharges†			154	126.7	155	127.0	191	155.4
Deaths due to Motor Vehicle (MV) Injury†	11	9.0	14	11.5	10	8.2		
Hospitalizations due to MV Injury†	111	90.8	97	79.8	90	73.8	106	86.2
ED Discharges due to MV Injury†			565	464.8	631	517.1	535	435.2
Motor Vehicle Crash Injuries†	775	633.9	783	644.2	689	564.6		
Alcohol-involved MVC Injuries†	97	79.3	91	74.9	79	64.7		
Drinking Drivers Involved in MV Crashes† Active Restraint Use, % of MVO Injured, Ages 6+ †	62 541	50.7 85.9%	51 571	42.0 94.1%	57 477	46.7 92.4%		
Child Restraint Use, % of MVO Injured, Ages 0-5 †	12	92.3%	6	66.7%	7	77.8%		
Pedestrian Deaths due to MVC†	<5	\$2.576 §	<5	\$	- <5	\$		
Pedestrian Hospitalizations due to MVC†	9	7.4	13	10.7	10	8.2	12	9.8
Pedestrian ED Discharges due to MVC†			36	29.6	49	40.2	26	21.1
Pedestrian Injuries due to MVC†	28	22.9	38	31.3	37	30.3		
Homicide†	<5	§	7	5.8	<5	§		
Assault Hospitalizations†	53	43.4	51	42.0	50	41.0	60	48.8
Assault Injury ED Discharges†		2.5	266	218.8	329	269.6	264	214.7
Suicide†	11 39	9.0	13 54	10.7 44.4	16 44	13.1	46	27.4
Self-Inflicted Hospitalizations† Self-Inflicted Injury ED Discharges†	39	31.9	78	44.4 64.2	96	36.1 78.7	46 108	37.4 87.8
Firearm-related Deaths†	7	5.7	10	8.2	7	5.7	100	01.0
Firearm-related Hospitalizations†	11	9.0	<5	9.2 §	10	8.2	<5	§
Firearm-related ED Discharges†			10	8.2	5	4.1	7	5.7
Dental-related ED Discharges†			119	97.9	160	131.1	174	141.5

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Harbison-Crest/El Cajon

Indicator  Coronary Heart Disease Deaths† Coronary Heart Disease Hospitalizations† Coronary Heart Disease ED Discharges† Stroke Deaths† Stroke Hospitalizations† Stroke ED Discharges† Diabetes Deaths† Diabetes Deaths† Diabetes Hospitalizations† Diabetes ED Discharges† Asthma Deaths† Asthma Deaths† Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations† COPD ED Discharges† All Cancer Deaths† Prostate Cancer Deaths (among males)† Female Breast Cancer Deaths (among females)†	No.  314 1,061  107 423  34 206  <5 168  81 249  298 14 <5 27 24 93	Rate* 234.8 793.4 80.0 316.3 25.4 154.0 \$ 125.6 60.6 186.2 222.8 21.3 \$	No.  333 967 115 458 45 183 <5 148 101 274 312	Rate* 246.4 715.5 85.1 338.9 33.3 135.4 § 109.5 74.7 202.7	No. 317 895 82 419 40 238 <5 165	Rate* 233.4 659.1 60.4 308.5 29.5 175.3 § 121.5	No. 315 858 96 428 36 226 <5 199 73	Rate* 231.9 631.5 70.7 315.0 26.5 166.3 § 146.5	98 414 41 215 <5 170	Rate*  189.8 584.7 71.3 301.1 29.8 156.4 § 123.6
Coronary Heart Disease Hospitalizations† Coronary Heart Disease ED Discharges† Stroke Deaths† Stroke Hospitalizations† Stroke ED Discharges† Diabetes Deaths† Diabetes Hospitalizations† Diabetes ED Discharges† Asthma Deaths† Asthma Hospitalizations† Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD ED Discharges† All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†	314 1,061 107 423 34 206 <5 168 81 249 298 14 <5 27 24	793.4 80.0 316.3 25.4 154.0 § 125.6 60.6 186.2 222.8 21.3 §	967 115 458 45 183 <5 148 101 274 312	246.4 715.5 85.1 338.9 33.3 135.4 § 109.5	895 82 419 40 238 <5 165	659.1 60.4 308.5 29.5 175.3 § 121.5	36 226 <5	631.5 70.7 315.0 26.5 166.3 § 146.5	98 414 41 215 <5	584.7 71.3 301.1 29.8 156.4
Coronary Heart Disease ED Discharges† Stroke Deaths† Stroke Hospitalizations† Stroke ED Discharges† Diabetes Deaths† Diabetes Hospitalizations† Diabetes Hospitalizations† Diabetes ED Discharges† Asthma Deaths† Asthma Hospitalizations† Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations† COPD ED Discharges† All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†	107 423 34 206 <5 168 81 249 298 14 <5 27 24	80.0 316.3 25.4 154.0 § 125.6 60.6 186.2 222.8 21.3 §	115 458 45 183 <5 148 101 274	85.1 338.9 33.3 135.4 § 109.5	82 419 40 238 <5 165	60.4 308.5 29.5 175.3 § 121.5	96 428 36 226 <5 199	70.7 315.0 26.5 166.3 § 146.5	98 414 41 215 <5	71.3 301.1 29.8 156.4
Stroke Deaths† Stroke Hospitalizations† Stroke ED Discharges† Diabetes Deaths† Diabetes Hospitalizations† Diabetes ED Discharges† Asthma Deaths† Asthma Hospitalizations† Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations† All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†	423 34 206 <5 168 81 249 298 14 <5 27 24	316.3 25.4 154.0 § 125.6 60.6 186.2 222.8 21.3 §	458 45 183 <5 148 101 274	338.9 33.3 135.4 § 109.5	419 40 238 <5 165	308.5 29.5 175.3 § 121.5	36 226 <5 199	315.0 26.5 166.3 \$ 146.5	414 41 215 <5 170	301.1 29.8 156.4
Stroke Hospitalizations† Stroke ED Discharges† Diabetes Deaths† Diabetes Hospitalizations† Diabetes ED Discharges† Asthma Deaths† Asthma Hospitalizations† Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations† All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†	423 34 206 <5 168 81 249 298 14 <5 27 24	316.3 25.4 154.0 § 125.6 60.6 186.2 222.8 21.3 §	458 45 183 <5 148 101 274	338.9 33.3 135.4 § 109.5	419 40 238 <5 165	308.5 29.5 175.3 § 121.5	36 226 <5 199	315.0 26.5 166.3 \$ 146.5	414 41 215 <5 170	301.1 29.8 156.4 §
Stroke ED Discharges† Diabetes Deaths† Diabetes Hospitalizations† Diabetes ED Discharges† Asthma Deaths† Asthma Hospitalizations† Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations† COPD ED Discharges† All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†	34 206 <5 168 81 249 298 14 <5 27	25.4 154.0 § 125.6 60.6 186.2 222.8 21.3 §	45 183 <5 148 101 274	33.3 135.4 § 109.5	40 238 <5 165	29.5 175.3 § 121.5	36 226 <5 199	26.5 166.3 § 146.5	41 215 <5 170	29.8 156.4 §
Diabetes Deaths† Diabetes Hospitalizations† Diabetes ED Discharges† Asthma Deaths† Asthma Hospitalizations† Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations† COPD ED Discharges† All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†	206 <5 168 81 249 298 14 <5 27 24	154.0 § 125.6 60.6 186.2 222.8 21.3 §	183 <5 148 101 274	135.4 § 109.5 74.7	238 <5 165	175.3 § 121.5	226 <5 199	166.3 § 146.5	215 <5 170	156.4 §
Diabetes Hospitalizations† Diabetes ED Discharges† Asthma Deaths† Asthma Hospitalizations† Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations† COPD ED Discharges† All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†	206 <5 168 81 249 298 14 <5 27 24	154.0 § 125.6 60.6 186.2 222.8 21.3 §	183 <5 148 101 274	135.4 § 109.5 74.7	238 <5 165	175.3 § 121.5	226 <5 199	166.3 § 146.5	215 <5 170	156.4 §
Diabetes ED Discharges† Asthma Deaths† Asthma Hospitalizations† Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations† COPD ED Discharges† All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†	<5 168 81 249 298 14 <5 27 24	\$ 125.6 60.6 186.2 222.8 21.3 \$	<5 148 101 274	§ 109.5 74.7	<5 165 83	§ 121.5	<5 199	§ 146.5	<5 170	§
Asthma Deaths†  Asthma Hospitalizations†  Asthma ED Discharges†  Chronic Obstructive Pulmonary Disease (COPD) Deaths†  COPD Hospitalizations†  COPD ED Discharges†  All Cancer Deaths†  Prostate Cancer Deaths (among males)†  Cervical Cancer Deaths (among females)†	168 81 249 298 14 <5 27 24	125.6 60.6 186.2 222.8 21.3 §	148 101 274 312	109.5 74.7	165 83	121.5	199	146.5	170	§ 123.6
Asthma Hospitalizations† Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations† COPD ED Discharges† All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†	168 81 249 298 14 <5 27 24	125.6 60.6 186.2 222.8 21.3 §	148 101 274 312	109.5 74.7	165 83	121.5	199	146.5	170	123.6
Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations† COPD ED Discharges† All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†	298 14 <5 27 24	60.6 186.2 222.8 21.3 §	101 274 312	74.7	83					120.0
Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations† COPD ED Discharges† All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†	249 298 14 <5 27 24	186.2 222.8 21.3 §	274 312			61.1	73	-a-		
COPD ED Discharges†  All Cancer Deaths†  Prostate Cancer Deaths (among males)†  Cervical Cancer Deaths (among females)†	298 14 <5 27 24	222.8 21.3 §	312	202.7	289			53.7	81	58.9
All Cancer Deaths† Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†	14 <5 27 24	21.3 §				212.8	240	176.7	251	182.6
Prostate Cancer Deaths (among males)† Cervical Cancer Deaths (among females)†	14 <5 27 24	21.3 §								
Cervical Cancer Deaths (among females)†	<5 27 24	§		230.8	272	200.3	276	203.2	278	202.2
	27 24		15	22.7	16	24.1	17	25.6	13	19.4
Female Breast Cancer Deaths (among females)†	24		<5	§	<5	§	<5	§	<5	§
		39.6	24	34.7	19	27.4	19	27.3	21	29.8
Colorectal Cancer Deaths†	93	17.9	22	16.3	26	19.1	23	16.9	23	16.7
Lung Cancer Deaths†		69.5	96	71.0	80	58.9	78	57.4	90	65.5
Arthritis Hospitalizations†	407	304.3	390	288.6	452	332.8	452	332.7	504	366.6
Arthritis ED Discharges†  Dorsopathies Hospitalizations†	315	235.5	323	239.0	334	246.0	355	261.3	395	287.3
Dorsopathies ED Discharges†	315	235.5	323	239.0	334	246.0	333	261.3	395	287.3
Tuberculosis Incidence†	5	3.7	<5	§	5	3.7	7	5.2	10	7.3
Chronic Hepatitis C Reported†	135	100.9	118	87.3	161	118.6	134	98.6	156	113.5
Chlamydia Reported, Underestimate‡†	328	245.3	450	332.9	439	323.3	473	348.2	496	360.7
Gonorrhea Reported, Underestimate‡†	77	57.6	76	56.2	97	71.4	89	65.5	117	85.1
Primary and Secondary Syphilis Reported†	<5	§	<5	§	<5	§	<5	§	<5	§
Live Births†, % of Region's births	2,513	39.9%	2,456	39.5%	2,482	41.0%	2,458	38.4%	2,517	38.4%
Live Births to Girls, Ages 15-17†, % of SRA's births	58	2.3%	67	2.7%	66	2.7%	66	2.7%	71	2.8%
Live Births with Early Prenatal Care†, % of SRA's births	2,131	85.5%	2,165	89.4%	2,202	89.5%	2,133	87.7%	2,162	87.3%
Live Births born Preterm†, % of SRA's births	249	10.5%	233	10.3%	286	12.4%	231	10.1%	308	13.0%
Low Birth Weight Births†, % of SRA's births	190	7.6%	135	5.5%	154	6.2%	138	5.6%	191	7.6%
Very Low Birth Weight Births†, % of SRA's births	36	1.4%	35	1.4%	30	1.2%	27	1.1%	38	1.5%
Fetal Mortality†, Rate per 1,000 live births & fetal deaths Infant Mortality†, Rate per 1,000 live births	11 22	4.4 8.8	8 22	3.2 9.0	16	3.6 6.4	14 12	5.7 4.9	14 16	5.5 6.4
Unintentional Injury Deaths†	45	33.6	47	34.8	48	35.3	43	31.7	40	29.1
Unintentional Injury Hospitalizations†	1,320	987.0	1,224	905.6	1,346	991.2	1,255	923.8	1,284	933.9
Unintentional Injury ED Discharges†	.,,,,,	007.0	-,	000.0	.,	00112	1,200	020.0	1,22	000.0
Fall-related Deaths†	10	7.5	9	6.7	8	5.9	8	5.9	6	4.4
Fall-related Hospitalizations†	578	432.2	528	390.7	583	429.3	525	386.4	624	453.8
Fall-related ED Discharges†										
Overdose/Poisoning Deaths†	18	13.5	18	13.3	17	12.5	22	16.2	17	12.4
Overdose/Poisoning Hospitalizations†	189	141.3	157	116.2	170	125.2	149	109.7	112	81.5
Overdose/Poisoning ED Discharges†									1	
Deaths due to Motor Vehicle (MV) Injury†	11	8.2	15	11.1	17	12.5	15	11.0	12	8.7
Hospitalizations due to MV Injury†	225	168.2	168	124.3	231	170.1	193	142.1	194	141.1
ED Discharges due to MV Injury†  Motor Vehicle Crash Injuries†	1,513	1,131.4	1,610	1,191.2	1,628	1,198.8	1,540	1,133.5	1,508	1,096.8
Alcohol-involved MVC Injuries†	160	1,131.4	1,610	1,191.2	159	1,196.6	1,540	1,133.5	182	1,096.6
Drinking Drivers Involved in MV Crashes†	107	80.0	120	88.8	110	81.0	105	77.3	113	82.2
Active Restraint Use, % of MVO Injured, Ages 6+ †	1,092	87.4%	1,098	84.7%	1,077	80.5%	927	75.6%	938	79.8%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	18	47.4%	14	48.3%	11	47.8%	20	71.4%	14	70.0%
Pedestrian Deaths due to MVC†	<5	§	8	5.9	<5	§	<5	§	<5	§
Pedestrian Hospitalizations due to MVC†	23	17.2	21	15.5	27	19.9	18	13.2	23	16.7
Pedestrian ED Discharges due to MVC†										
Pedestrian Injuries due to MVC†	58	43.4	73	54.0	68	50.1	70	51.5	67	48.7
Homicide†	6	4.5	5	3.7	<5	§	8	5.9	10	7.3
Assault Hospitalizations†	59	44.1	78	57.7	65	47.9	61	44.9	73	53.1
Assault Injury ED Discharges†	-00		05	10 =	07		- 00	24.5	40	
Suicide†	23	17.2	25	18.5	27 114	19.9	29 130	21.3	18	13.1
Self-Inflicted Hospitalizations† Self-Inflicted Injury ED Discharges†	133	99.5	127	94.0	114	83.9	130	95.7	78	56.7
Firearm-related Deaths†	9	6.7	13	9.6	21	15.5	21	15.5	16	11.6
Firearm-related Deaths	6	4.5	15	11.1	11	8.1	11	8.1	11	8.0
Firearm-related ED Discharges†						0.1		0.1		- 0.0
Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>ensuremath{\dagger}$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

Lunderestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Harbison-Crest/El Cajon

	2005 2006		2006		2007		800	
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	308	224.7	227	166.2	262	190.5		
Coronary Heart Disease Hospitalizations†	751	548.0	775	567.3	710	516.2	688	495.9
Coronary Heart Disease ED Discharges†	82	50.0	37 90	27.1	58 69	42.2	66	47.6
Stroke Deaths† Stroke Hospitalizations†	409	59.8 298.4	427	65.9 312.6	397	50.2 288.6	432	311.4
Stroke ED Discharges†	403	250.4	62	45.4	81	58.9	85	61.3
Diabetes Deaths†	39	28.5	60	43.9	45	32.7		
Diabetes Hospitalizations†	223	162.7	244	178.6	296	215.2	324	233.5
Diabetes ED Discharges†			233	170.6	289	210.1	244	175.9
Asthma Deaths†	<5	§	<5	§	<5	§		
Asthma Hospitalizations†	157	114.6	139	101.8	153	111.2	212	152.8
Asthma ED Discharges†	70	57.0	492	360.2	599	435.5	492	354.6
CORD Heapitalizationet	79 267	57.6	86 297	63.0	88 294	64.0	326	225.0
COPD Hospitalizations† COPD ED Discharges†	207	194.8	323	217.4 236.4	347	213.7 252.3	422	235.0 304.2
All Cancer Deaths†	294	214.5	296	216.7	332	232.3	722	304.2
Prostate Cancer Deaths (among males)†	22	32.8	12	18.0	18	26.8		
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Female Breast Cancer Deaths (among females)†	30	42.8	40	57.2	21	29.9		
Colorectal Cancer Deaths†	21	15.3	29	21.2	36	26.2		
Lung Cancer Deaths†	80	58.4	79	57.8	75	54.5		
Arthritis Hospitalizations†	483	352.4	507	371.1	579	421.0	526	379.1
Arthritis ED Discharges†			740	541.7	757	550.4	791	570.1
Dorsopathies Hospitalizations†	362	264.1	318	232.8	362	263.2	375	270.3
Dorsopathies ED Discharges† Tuberculosis Incidence†	9	6.6	1,245 <5	911.4	1,168 6	849.2 4.4	1,279 <5	921.8
Chronic Hepatitis C Reported†	184	134.3	261	§ 191.1	255	185.4	202	§ 145.6
Chlamydia Reported, Underestimate‡†	435	317.4	504	368.9	551	400.6	607	437.5
Gonorrhea Reported, Underestimate‡†	99	72.2	120	87.8	81	58.9	64	46.1
Primary and Secondary Syphilis Reported†	9	6.6	8	5.9	6	4.4	<5	§
Live Births†, % of Region's births	2,424	37.9%	2,339	36.4%	2,504	37.7%		
Live Births to Girls, Ages 15-17†, % of SRA's births	59	2.4%	71	3.0%	70	2.8%		
Live Births with Early Prenatal Care†, % of SRA's births	2,033	85.0%	1,797	80.3%	1,885	76.0%		
Live Births born Preterm†, % of SRA's births	257	11.1%	286	13.0%	306	12.7%		
Low Birth Weight Births†, % of SRA's births	145 28	6.0%	181	7.7%	189 30	7.5%		
Very Low Birth Weight Births†, % of SRA's births Fetal Mortality†, Rate per 1,000 live births & fetal deaths	12	1.2% 4.9	39 15	1.7% 6.4	11	1.2% 4.4		
Infant Mortality†, Rate per 1,000 live births	11	4.5	14	6.0	16	6.4		
Unintentional Injury Deaths†	47	34.3	51	37.3	45	32.7		
Unintentional Injury Hospitalizations†	1,295	944.9	1,314	961.9	1,326	964.0	1,443	1,040.0
Unintentional Injury ED Discharges†			9,196	6,731.7	9,218	6,701.8	9,263	6,676.2
Fall-related Deaths†	<5	§	11	8.1	10	7.3		
Fall-related Hospitalizations†	563	410.8	614	449.5	589	428.2	721	519.7
Fall-related ED Discharges†			2,945	2,155.8	3,025	2,199.3	3,115	2,245.1
Overdose/Poisoning Deaths†	21	15.3	22	16.1	22	16.0	450	
Overdose/Poisoning Hospitalizations†	143	104.3	141 282	103.2	157 285	114.1	150 342	108.1
Overdose/Poisoning ED Discharges† Deaths due to Motor Vehicle (MV) Injury†	17	12.4	19	206.4 13.9	14	207.2 10.2	342	246.5
Hospitalizations due to MV Injury†	198	144.5	168	123.0	169	122.9	173	124.7
ED Discharges due to MV Injury†		144.0	1,010	739.3	1,133	823.7	1,013	730.1
Motor Vehicle Crash Injuries†	1,390	1,014.2	1,261	923.1	1,131	822.3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Alcohol-involved MVC Injuries†	191	139.4	149	109.1	153	111.2		
Drinking Drivers Involved in MV Crashes†	119	86.8	88	64.4	104	75.6		
Active Restraint Use, % of MVO Injured, Ages 6+ †	969	86.0%	921	94.1%	767	92.4%		
Child Restraint Use, % of MVO Injured, Ages 0-5 †	18	85.7%	13	65.0%	10	76.9%		
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§		
Pedestrian Hospitalizations due to MVC†	22	16.1	25	18.3	14	10.2	23	16.6
Pedestrian ED Discharges due to MVC† Pedestrian Injuries due to MVC†	59	42.0	57 58	41.7	79 66	57.4	49	35.3
Homicide†	5	43.0 3.6	9	42.5 6.6	7	48.0 5.1		
Assault Hospitalizations†	84	61.3	77	56.4	85	61.8	102	73.5
Assault Injury ED Discharges†		05	447	327.2	535	389.0	465	335.1
Suicide†	15	10.9	23	16.8	33	24.0		
Self-Inflicted Hospitalizations†	80	58.4	77	56.4	70	50.9	88	63.4
Self-Inflicted Injury ED Discharges†			137	100.3	188	136.7	221	159.3
Firearm-related Deaths†	11	8.0	13	9.5	14	10.2		
Firearm-related Hospitalizations†	20	14.6	7	5.1	14	10.2	7	5.0
Firearm-related ED Discharges†			15 222	11.0	277	5.8	16 315	11.5
Dental-related ED Discharges†  * Rates per 100 000 population unless otherwise noted. See Data G				162.5	277	201.4	315	227.0

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Jamul

SINA. Janiui	20	000	20	001	2	002	2	003	20	004
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate'
Coronary Heart Disease Deaths†	23	187.6	14	112.3	26	204.8	25	192.4	19	132.7
Coronary Heart Disease Hospitalizations†	87	709.7	90	722.1	98	772.0	71	546.5	108	754.5
Coronary Heart Disease ED Discharges†										
Stroke Deaths†	8	65.3	14	112.3	<5	§	5	38.5		§
Stroke Hospitalizations†	29	236.6	36	288.8	46	362.4	39	300.2	33	230.5
Stroke ED Discharges†	_		_							
Diabetes Deaths†	<5	§	<5	§	<5	§	<5	§		§
Diabetes Hospitalizations†	11	89.7	9	72.2	16	126.0	20	153.9	17	118.8
Diabetes ED Discharges† Asthma Deaths†	<5	2	<5	2	<5	2	<5	2	<5	2
Asthma Hospitalizations†	7	§ 57.1	6	§ 48.1	14	§ 110.3	6	§ 46.2		§ 55.9
Asthma ED Discharges†	, T	37.1		40.1	14	110.5		40.2		33.5
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	10	81.6	12	96.3	5	39.4	<5	§	8	55.9
COPD Hospitalizations†	19	155.0	22	176.5	18	141.8	20	153.9		167.7
COPD ED Discharges†										1911
All Cancer Deaths†	24	195.8	32	256.7	30	236.3	31	238.6	32	223.6
Prostate Cancer Deaths (among males)†	<5	§	<5	§	<5	§	<5	§	<5	§
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Female Breast Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§		§
Colorectal Cancer Deaths†	<5	§	5	40.1	<5	§	<5	§	1	34.9
Lung Cancer Deaths†	8	65.3	8	64.2	11	86.7	8	61.6		76.8
Arthritis Hospitalizations†	28	228.4	50	401.2	55	433.3	43	331.0	59	412.2
Arthritis ED Discharges†										
Dorsopathies Hospitalizations†	37	301.8	41	328.9	36	283.6	39	300.2	48	335.3
Dorsopathies ED Discharges†			Æ		<5		.5			
Tuberculosis Incidence†	<5 8	§ 65.3	<5 15	\$ 120.3	15	§	<5 9	§ 69.3	i i	97.8
Chronic Hepatitis C Reported† Chlamydia Reported, Underestimate‡†	8	65.3	16	120.3 128.4	22	118.2 173.3	35	269.4		258.5
Gonorrhea Reported, Underestimate‡†	<5	05.5 §	7	56.2	<5	173.5 §	5	38.5		34.9
Primary and Secondary Syphilis Reported†	<5	§	- <5	§	<5	§	<5	§		\$
Live Births†, % of Region's births	197	3.1%	193	3.1%	166	2.7%	209	3.3%		3.6%
Live Births to Girls, Ages 15-17†, % of SRA's births	7	3.6%	<5	§	<5	§	<5	§		§
Live Births with Early Prenatal Care†, % of SRA's births	173	88.7%	175	91.6%	156	94.5%	186	90.7%		91.3%
Live Births born Preterm†, % of SRA's births	17	8.9%	21	12.1%	14	9.1%	25	13.0%	26	11.9%
Low Birth Weight Births†, % of SRA's births	12	6.1%	9	4.7%	8	4.8%	9	4.3%	20	8.6%
Very Low Birth Weight Births†, % of SRA's births	<5	§	<5	§	<5	§	<5	§	<5	§
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§	<5	§		§
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§	<5	§	1	§
Unintentional Injury Deaths†	<5	§	<5	§	8	63.0	6	46.2		41.9
Unintentional Injury Hospitalizations†	98	799.5	125	1,002.9	128	1,008.4	134	1,031.4	118	824.4
Unintentional Injury ED Discharges†	-		_				_			
Fall-related Deaths†	<5	§	<5	§	<5 39	§	<5	§	i i	\$
Fall-related Hospitalizations†	29	236.6	45	361.0	39	307.2	40	307.9	40	279.4
Fall-related ED Discharges†	<5	§	<5	8	<5	3	<5	3	<5	8
Overdose/Poisoning Deaths† Overdose/Poisoning Hospitalizations†	14	114.2	17	§ 136.4	15	§ 118.2	14	§ 107.8		§ 62.9
Overdose/Poisoning FID Discharges†	17	114.2	17	130.4	13	110.2	14	107.0		02.9
Deaths due to Motor Vehicle (MV) Injury†	<5	§	<5	§	<5	§	<5	§	5	34.9
Hospitalizations due to MV Injury†	24	195.8	26	208.6		252.1	28	215.5		174.7
ED Discharges due to MV Injury†										
Motor Vehicle Crash Injuries†	189	1,541.9	151	1,211.5	149	1,173.8	171	1,316.2	251	1,753.5
Alcohol-involved MVC Injuries†	21	171.3	16	128.4	21	165.4	24	184.7	26	181.6
Drinking Drivers Involved in MV Crashes†	15	122.4	12	96.3	16	126.0	14	107.8		139.7
Active Restraint Use, % of MVO Injured, Ages 6+ †	135	80.8%	88	76.5%	82	71.9%	104	76.5%		75.1%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	<5	§§	<5	§		§
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§		§
Pedestrian Hospitalizations due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§
Pedestrian ED Discharges due to MVC†										
Pedestrian Injuries due to MVC†	<5	§	<5 -5	§	<5	§	<5 -5	§		§
Homicide†	<5 <5	§	<5 6	§	<5 <5	§ §	<5 6	§	1	49.0
Assault Hospitalizations† Assault Injury ED Discharges†	<0	§	- 6	48.1	<0	8	6	46.2		48.9
Suicide†	<5	§	<5	§	<5	§	6	46.2	<5	2
Self-Inflicted Hospitalizations†	8	65.3	12	96.3	9	70.9	7	53.9		34.9
Self-Inflicted Injury ED Discharges†	0	05.5	12	30.3	3	70.9	,	33.9		54.8
Firearm-related Deaths†	<5	§	<5	§	<5	§	<5	§	<5	8
Firearm-related Hospitalizations†	<5	§	<5	§		§	<5	§		
				3		3		3		- 3
Firearm-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Jamul

	20	05	20	06	20	07	20	08
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	20	137.6	13	87.1	22	140.2		
Coronary Heart Disease Hospitalizations†	90	619.0	80	535.8	73	465.1	80	511.3
Coronary Heart Disease ED Discharges†			7	46.9	6	38.2	7	44.7
Stroke Deaths†	6	41.3	9	60.3	5	31.9		
Stroke Hospitalizations†	34	233.9	42	281.3	43	273.9	34	217.3
Stroke ED Discharges†			<5	§	7	44.6	7	44.7
Diabetes Deaths†	<5	§	<5	§	<5	§	00	407.0
Diabetes Hospitalizations†	14	96.3	11	73.7	28	178.4	20	127.8
Diabetes ED Discharges† Asthma Deaths†	<5	۶	13 <5	87.1 §	19 <5	121.0 §	20	127.8
Asthma Hospitalizations†	<5	§ §	6	40.2	15	95.6	15	95.9
Asthma ED Discharges†		3	32	214.3	33	210.2	39	249.3
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	5	34.4	7	46.9	5	31.9	00	240.0
COPD Hospitalizations†	23	158.2	13	87.1	24	152.9	15	95.9
COPD ED Discharges†			27	180.8	24	152.9	35	223.7
All Cancer Deaths†	23	158.2	38	254.5	31	197.5		
Prostate Cancer Deaths (among males)†	<5	§	<5	§	<5	§		
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Female Breast Cancer Deaths (among females)†	<5	§	7	96.2	<5	§		
Colorectal Cancer Deaths†	<5	§	<5	§	<5	§		
Lung Cancer Deaths†	8	55.0	7	46.9	8	51.0		
Arthritis Hospitalizations†	61	419.6	66	442.0	64	407.7	76	485.8
Arthritis ED Discharges†			52	348.2	60	382.2	61	389.9
Dorsopathies Hospitalizations†	46	316.4	50	334.9	37	235.7	35	223.7
Dorsopathies ED Discharges†			91	609.4	83	528.8	102	652.0
Tuberculosis Incidence†	<5	§	<5	\$ 467.4	<5	§	<5	\$ 407.0
Chronic Hepatitis C Reported†	13 33	89.4	25 31	167.4	30 39	191.1	20 50	127.8
Chlamydia Reported, Underestimate‡† Gonorrhea Reported, Underestimate‡†	8	227.0 55.0	8	207.6 53.6	8	248.5 51.0	5	319.6 32.0
Primary and Secondary Syphilis Reported†	<5	55.0 §	<5	55.6 §	<5	\$1.0 §	<5	32.0 §
Live Births†, % of Region's births	210	3.3%	199	3.1%	210	3.2%		3
Live Births to Girls, Ages 15-17†, % of SRA's births	7	3.3%	7	3.5%	<5	5.276 §		
Live Births with Early Prenatal Care†, % of SRA's births		88.0%	164	83.7%	168	81.6%		
Live Births born Preterm†, % of SRA's births	23	11.3%	27	14.1%	26	12.9%		
Low Birth Weight Births†, % of SRA's births	15	7.1%	18	9.0%	17	8.1%		
Very Low Birth Weight Births†, % of SRA's births	<5	§	5	2.5%	<5	§		
Fetal Mortality†, Rate per 1,000 live births & fetal death	< 5	§	<5	§	<5	§		
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§		
Unintentional Injury Deaths†	9	61.9	7	46.9	13	82.8		
Unintentional Injury Hospitalizations†	136	935.4	111	743.4	121	770.8	134	856.5
Unintentional Injury ED Discharges†			878	5,880.0	964	6,141.3	912	5,829.3
Fall-related Deaths†	<5	§	<5	§	<5	§		670-
Fall-related Hospitalizations†	59	405.8	43	288.0	45	286.7	58	370.7
Fall-related ED Discharges†	<5		242 <5	1,620.7	288 5	1,834.7	285	1,821.7
Overdose/Poisoning Deaths†	12	§ 82.5	<5 17	§ 113.8	13	31.9 82.8	7	44.7
Overdose/Poisoning Hospitalizations† Overdose/Poisoning ED Discharges†	12	02.5	28	113.8	27	172.0	29	185.4
Deaths due to Motor Vehicle (MV) Injury†	5	34.4	<5	187.5 §	7	44.6	23	100.4
Hospitalizations due to MV Injury†	19	130.7	28	187.5	28	178.4	21	134.2
ED Discharges due to MV Injury†			122	817.0	137	872.8	118	754.2
Motor Vehicle Crash Injuries†	190	1,306.8	201	1,346.1	195	1,242.3		
Alcohol-involved MVC Injuries†	19	130.7	23	154.0	22	140.2		
Drinking Drivers Involved in MV Crashes†	11	75.7	17	113.8	16	101.9		
Active Restraint Use, % of MVO Injured, Ages 6+ †	145	86.8%	131	81.4%	152	91.6%		
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	<5	§		
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§		
Pedestrian Hospitalizations due to MVC†	<5	§	<5	§	<5	§	<5	§
Pedestrian ED Discharges due to MVC†			<5	§	<5	§	<5	§
Pedestrian Injuries due to MVC†	<5	§	5	33.5	5	31.9		
Homicide†	<5	§	<5	§	<5	§		
Assault Hospitalizations†	<5	§	9	60.3	7	44.6	<5 27	§
Assault Injury ED Discharges† Suicide†	₂E		30	200.9	41	261.2	37	236.5
Self-Inflicted Hospitalizations†	<5 9	§ 61.9	<5 13	§ 87.1	<5 12	§ 76.4	8	51.1
Self-Inflicted Injury ED Discharges†	9	01.9	15	100.5	11	76.4 70.1	16	102.3
Firearm-related Deaths†	<5	§	6	40.2	<5	70.1 §	10	102.3
ca i roiatea Deathol						1	·E	2
Firearm-related Hospitalizations†	<5	81	<5	61	< .	61	< .	
Firearm-related Hospitalizations† Firearm-related ED Discharges†	<5	§	<5 <5	§ §	<5 <5	§ §	<5 <5	§ §

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: La Mesa

	20	000	20	001	2	002	2	003	2	004
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	184	324.7	167	291.7	172	298.5	174	300.6	144	248.1
Coronary Heart Disease Hospitalizations†	492	868.2	425	742.3	406	704.5	395	682.5	343	591.0
Coronary Heart Disease ED Discharges†										
Stroke Deaths†	76	134.1	49	85.6	76	131.9	70	120.9	46	79.3
Stroke Hospitalizations†	246	434.1	244	426.2	238	413.0	233	402.6	202	348.1
Stroke ED Discharges†										
Diabetes Deaths†	16	28.2	14	24.5	12	20.8	13	22.5	15	25.8
Diabetes Hospitalizations†	83	146.5	65	113.5	83	144.0	63	108.8	62	106.8
Diabetes ED Discharges†	<5	c	<5		<5		<5		<5	
Asthma Deaths† Asthma Hospitalizations†	59	§ 104.1	57	§ 99.6	47	§ 81.6	52	§ 89.8		§ 79.3
Asthma ED Discharges†	39	104.1	31	99.0	47	01.0	32	09.0	40	19.3
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	39	68.8	49	85.6	34	59.0	43	74.3	40	68.9
COPD Hospitalizations†	130	229.4	95	165.9	99	171.8	130	224.6	99	170.6
COPD ED Discharges†										
All Cancer Deaths†	187	330.0	158	276.0	152	263.7	184	317.9	156	268.8
Prostate Cancer Deaths (among males)†	15	56.1	6	22.3	13	48.0	11	40.4	10	36.6
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Female Breast Cancer Deaths (among females)†	16	53.5	15	49.5	16	52.4	13	42.4	16	52.1
Colorectal Cancer Deaths†	21	37.1	19	33.2	14	24.3	18	31.1	15	25.8
Lung Cancer Deaths†	47	82.9	33	57.6	38	65.9	47	81.2	41	70.6
Arthritis Hospitalizations†	211	372.4	201	351.1	214	371.3	249	430.2	244	420.5
Arthritis ED Discharges†										
Dorsopathies Hospitalizations†	119	210.0	152	265.5	147	255.1	139	240.2	155	267.1
Dorsopathies ED Discharges†		0	-		-		-		-	
Tuberculosis Incidence†	<5 45	§ 79.4	<5 52	§ 90.8	<5 57	§ 98.9	<5 43	§ 74.3	1	106.8
Chronic Hepatitis C Reported† Chlamydia Reported, Underestimate‡†	119	210.0	149	260.2	140	242.9	160	276.4	199	342.9
Gonorrhea Reported, Underestimate‡†	21	37.1	21	36.7	31	53.8	34	58.7	48	82.7
Primary and Secondary Syphilis Reported†	<5	\$7.1	<5	30.7 §	<5	55.6 §	<5	50.7 §		62.7 §
Live Births†, % of Region's births	831	13.2%	790	12.7%	734	12.1%	852	13.3%		14.0%
Live Births to Girls, Ages 15-17†, % of SRA's births	14	1.7%	13	1.6%	9	1.2%	8	0.9%	9	1.0%
Live Births with Early Prenatal Care†, % of SRA's births	754	91.2%	713	90.8%	662	90.6%	771	91.4%	852	93.8%
Live Births born Preterm†, % of SRA's births	79	10.1%	83	11.2%	80	11.6%	74	9.3%	98	11.2%
Low Birth Weight Births†, % of SRA's births	49	5.9%	62	7.8%	46	6.3%	57	6.7%	61	6.7%
Very Low Birth Weight Births†, % of SRA's births	14	1.7%	15	1.9%	6	0.8%	9	1.1%	5	0.5%
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	5	6.3	7	9.4	<5	§	5	5.4
Infant Mortality†, Rate per 1,000 live births	<5	§	9	11.4	<5	§	6	7.0		§
Unintentional Injury Deaths†	21	37.1	12	21.0	6	10.4	18	31.1	23	39.6
Unintentional Injury Hospitalizations†	553	975.9	589	1,028.7	587	1,018.5	640	1,105.8	576	992.5
Unintentional Injury ED Discharges†										
Fall-related Deaths†	<5	§	<5	§	<5	§	<5	§	1	12.1
Fall-related Hospitalizations†	324	571.8	314	548.4	311	539.6	352	608.2	312	537.6
Fall-related ED Discharges†	9	45.0	0	40.5	-	0.7	11	40.0	9	45.5
Overdose/Poisoning Deaths†	51	15.9	6 79	10.5	5 70	8.7	54	19.0	64	15.5
Overdose/Poisoning Hospitalizations† Overdose/Poisoning ED Discharges†	51	90.0	79	138.0	70	121.5	54	93.3	04	110.3
Deaths due to Motor Vehicle (MV) Injury†	7	12.4	<5	3	<5	8	5	8.6	5	8.6
Hospitalizations due to MV Injury†	63	111.2	66	115.3	72	124.9	61	105.4	1	120.6
ED Discharges due to MV Injury†				110.0		12110		100.1		120.0
Motor Vehicle Crash Injuries†	634	1,118.8	639	1,116.1	672	1,166.0	654	1,130.0	639	1,101.1
Alcohol-involved MVC Injuries†	72	127.1	91	158.9	88	152.7	71	122.7		117.2
Drinking Drivers Involved in MV Crashes†	52	91.8	60	104.8	53	92.0	54	93.3		74.1
Active Restraint Use, % of MVO Injured, Ages 6+ †	447	78.8%	451	81.4%	457	78.4%	442	79.1%	409	75.5%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	8	66.7%	<5	§	5	50.0%
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§
Pedestrian Hospitalizations due to MVC†	5	8.8	<5	§	8	13.9	5	8.6	10	17.2
Pedestrian ED Discharges due to MVC†										
Pedestrian Injuries due to MVC†	12	21.2	16	27.9	18	31.2	15	25.9		32.7
Homicide†	<5	§	<5	§	<5	§	<5	§		§
Assault Hospitalizations†	12	21.2	18	31.4	15	26.0	27	46.6	21	36.2
Assault Injury ED Discharges†										
Suicide†	8	14.1	7	12.2	9	15.6	10	17.3	5	8.6
Self-Inflicted Hospitalizations†	35	61.8	46	80.3	49	85.0	43	74.3	38	65.5
Self-Inflicted Injury ED Discharges†					0	40.4	-	40.4		
Firearm-related Deaths†	<5 <5	§ §	<5 <5	§	6	10.4	6 8	10.4 13.8	<5 <5	§
Firearm-related Hospitalizations†	<0	8	<5	§	6	10.4	8	13.8	<5	§
Firearm-related ED Discharges† Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>ensuremath{\dagger}$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

 $Source: CoSD, HHSA; \ SANDAG, Current \ Population \ Estimates, 4/24/09. \ See \ Data \ Sources \ in \ Data \ Guide \ for \ specific \ information.$ 

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: La Mesa

SKA. La Mesa	20	05	20	06	20	007	20	800
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	140	242.3	118	204.1	133	228.0		
Coronary Heart Disease Hospitalizations†	338	584.9	278	480.8	298	510.8	305	519.2
Coronary Heart Disease ED Discharges†			17	29.4	19	32.6	29	49.4
Stroke Deaths†	52	90.0	36	62.3	41	70.3		
Stroke Hospitalizations†	209	361.6	218	377.0	229	392.6	212	360.9
Stroke ED Discharges†			34	58.8	51	87.4	44	74.9
Diabetes Deaths†	20	34.6	24	41.5	102	15.4	400	4=0.0
Diabetes Hospitalizations†	117	202.5	112	193.7	103	176.6	100	170.2
Diabetes ED Discharges† Asthma Deaths†	<5	2	101 <5	174.7 §	91	156.0 10.3	81	137.9
Asthma Hospitalizations†	56	§ 96.9	60	103.8	54	92.6	59	100.4
Asthma ED Discharges†	30	30.3	149	257.7	164	281.1	172	292.8
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	45	77.9	40	69.2	45	77.1		202.0
COPD Hospitalizations†	107	185.1	108	186.8	96	164.6	104	177.0
COPD ED Discharges†			137	236.9	126	216.0	133	226.4
All Cancer Deaths†	141	244.0	141	243.8	145	248.6		
Prostate Cancer Deaths (among males)†	11	40.2	14	51.1	13	47.0		
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Female Breast Cancer Deaths (among females)†	10	32.8	9	29.6	17	55.5		
Colorectal Cancer Deaths†	9	15.6	10	17.3	10	17.1		
Lung Cancer Deaths†	27	46.7	24	41.5	35	60.0		
Arthritis Hospitalizations†	299	517.4	283	489.4	288	493.7	272	463.0
Arthritis ED Discharges†			332	574.2	275	471.4	319	543.0
Dorsopathies Hospitalizations†	173	299.4	164	283.6	174	298.3	125	212.8
Dorsopathies ED Discharges†	_		557	963.3	421	721.7	432	735.4
Tuberculosis Incidence†	5	8.7	<5	§	<5	§	<5	§
Chronic Hepatitis C Reported†	71 136	122.9	84 157	145.3	105	150.9	57 236	97.0
Chlamydia Reported, Underestimate‡† Gonorrhea Reported, Underestimate‡†	42	235.3 72.7	33	271.5 57.1	185	317.1 49.7	29	401.7 49.4
Primary and Secondary Syphilis Reported†	<5	12.1 §	<5	57.1 §	7	12.0	5	8.5
Live Births†, % of Region's births	878	13.7%	909	14.2%	864	13.0%		0.0
Live Births to Girls, Ages 15-17†, % of SRA's births	7	0.8%	12	1.3%	9	1.0%		
Live Births with Early Prenatal Care†, % of SRA's births	772	88.7%	772	87.5%	727	84.4%		
Live Births born Preterm†, % of SRA's births	98	11.7%	90	10.4%	74	8.8%		
Low Birth Weight Births†, % of SRA's births	72	8.2%	46	5.1%	53	6.1%		
Very Low Birth Weight Births†, % of SRA's births	18	2.1%	6	0.7%	11	1.3%		
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	6	6.9		
Infant Mortality†, Rate per 1,000 live births	7	8.0	<5	§	8	9.3		
Unintentional Injury Deaths†	20	34.6	19	32.9	19	32.6		
Unintentional Injury Hospitalizations†	592	1,024.4	643	1,112.0	635	1,088.5	651	1,108.1
Unintentional Injury ED Discharges†	_		3,512	6,073.6	3,546	6,078.7	3,545	6,034.4
Fall-related Deaths†	7	12.1	5	8.6	8	13.7	000	
Fall-related Hospitalizations†	338	584.9	337	582.8	374	641.1	380	646.8
Fall-related ED Discharges†	6	40.4	1,191	2,059.7	1,310 6	2,245.7	1,311	2,231.6
Overdose/Poisoning Deaths† Overdose/Poisoning Hospitalizations†	47	10.4 81.3	50	10.4 86.5	55	10.3 94.3	48	81.7
Overdose/Poisoning Flo Discharges†	41	01.3	121	209.3	111	190.3	124	211.1
Deaths due to Motor Vehicle (MV) Injury†	7	12.1	7	12.1	7	12.0	124	211.1
Hospitalizations due to MV Injury†	50	86.5	60	103.8	64	109.7	65	110.6
ED Discharges due to MV Injury†		- 00.0	364	629.5	357	612.0	323	549.8
Motor Vehicle Crash Injuries†	575	995.0	551	952.9	563	965.1		
Alcohol-involved MVC Injuries†	58	100.4	61	105.5	64	109.7		
Drinking Drivers Involved in MV Crashes†	44	76.1	44	76.1	49	84.0		
Active Restraint Use, % of MVO Injured, Ages 6+ †	415	84.9%	393	87.7%	458	95.0%		
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	<5	§		
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§		
Pedestrian Hospitalizations due to MVC†	6	10.4	6	10.4	5	8.6	8	13.6
Pedestrian ED Discharges due to MVC†			17	29.4	20	34.3	26	44.3
Pedestrian Injuries due to MVC†	21	36.3	14	24.2	19	32.6		
Homicide†	<5	§	<5	§	<5	§	20	F4.4
Assault Hospitalizations†	25	43.3	43	74.4	34 160	58.3	30 160	51.1
Assault Injury ED Discharges† Suicide†	9	15.6	160 7	276.7 12.1	160	274.3 13.7	160	272.4
Self-Inflicted Hospitalizations†	28	48.5	26	45.0	22	37.7	27	46.0
Self-Inflicted Injury ED Discharges†	20	40.5	54	93.4	75	128.6	78	132.8
Firearm-related Deaths†	<5	§	8	13.8	<5	120.0 §		132.0
Firearm-related Hospitalizations†		8.7	7	12.1	5	8.6	•	10.2
	5	0.7	-		J	0.01	6	
Firearm-related ED Discharges†	5	0.7	5	8.6	<5	8.6 §	<5	10.2 §

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Laguna-Pine Valley

Indicator		D.         Rate           25         8           9         172.6           25         8           25         8           25         8           25         8           25         8           25         8           25         8           25         8           25         8           25         8           25         8           25         8           25         8           26         8           27         8           28         8           29         17           20         18           20         18           20         18           20         18           20         18           20         18           21         18           22         18           23         18           24         18           25         18           26         18           27         18           28         18           29         18	\$\begin{array}{cccccccccccccccccccccccccccccccccccc	153.8 § 115.3		Rate* § 239.9 § §	14	Rate* § 278.7
Coronary Heart Disease Hospitalizations† Coronary Heart Disease ED Discharges† Stroke Deaths† Stroke Hospitalizations† Stroke ED Discharges† Diabetes Deaths† Diabetes Hospitalizations† Asthma Deaths† Asthma Deaths† Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD ED Discharges† All Cancer Deaths (among males)† Cervical Cancer Deaths (among females)† Female Breast Cancer Deaths (among females)† Colorectal Cancer Deaths† Anthritis Hospitalizations† Asthmis Hospitalizations† Colorectal Cancer Deaths (among females)† Colorectal Cancer Deaths† Anthritis ED Discharges† Dorsopathies Hospitalizations† Arthritis ED Discharges† Dorsopathies ED Discharges† Tuberculosis Incidence† Chronic Hepatitis C Reported† Chlamydia Reported, Underestimate‡† Firmary and Secondary Syphilis Reported† Live Births†, % of Region's births  22 Live Births to Girls, Ages 15-17†, % of SRA's births		9 172.6 55 § 55 § 55 § 55 § 55 §	8	153.8 § 115.3	12 <5 <5 <5	239.9 §	14	§ 278.7
Coronary Heart Disease ED Discharges†  Stroke Deaths†  Stroke Hospitalizations†  Stroke ED Discharges†  Diabetes Deaths†  Sibabetes Hospitalizations†  Diabetes ED Discharges†  Asthma Deaths†  Asthma Deaths†  Asthma Hospitalizations†  Asthma ED Discharges†  Chronic Obstructive Pulmonary Disease (COPD) Deaths†  COPD Hospitalizations†  ASTOPED Discharges†  All Cancer Deaths (among males)†  Cervical Cancer Deaths (among females)†  Female Breast Cancer Deaths (among females)†  Colorectal Cancer Deaths†  Arthritis Hospitalizations†  Arthritis ED Discharges†  Dorsopathies Hospitalizations†  Crivical Cancer Deaths†  Colorectal Cancer Deaths†		55	<ul> <li>\$ &lt;5</li> <li>6</li> <li>6</li> <li>&lt;5</li> <li>&lt;5</li> <li>&lt;5</li> </ul>	§ 115.3 §	<5 <5 <5	§ §		278.7
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Stroke Hospitalizations† <5 Stroke ED Discharges† Diabetes Deaths† <5 Diabetes Hospitalizations† <5 Diabetes ED Discharges†  Asthma Deaths† <5 Asthma Deaths† <5 Asthma ED Discharges†  Chronic Obstructive Pulmonary Disease (COPD) Deaths† <5 COPD Hospitalizations† <5 COPD BD Discharges†  All Cancer Deaths† <5 Cervical Cancer Deaths (among males)† <5 Female Breast Cancer Deaths (among females)† <5 Colorectal Cancer Deaths (among females)† <5 Lung Cancer Deaths† <5 Arthritis Hospitalizations† <5 Arthritis ED Discharges† Dorsopathies Hospitalizations† <5 Character Deaths† <5 Colorectal Cancer Deaths† <5 Colorectal Cancer Deaths† <5 Colorectal Cancer Deaths† <5 Character Deaths† <5 Arthritis Hospitalizations† <5 Arthritis ED Discharges† Dorsopathies Hospitalizations† <5 Character Deaths† <5 Character Deaths† <5 Conorrhea Reported, Underestimate‡† <5 Conorrhea Reported, Underestimate‡† <5 Conorrhea Reported, Underestimate‡† <5 Live Births†, % of Region's births		55 § 55 § 55 §	6 <5 <5 <5 <5	115.3 §	<5 <5	§	<5	
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Diabetes ED Discharges†  Asthma Deaths†  Asthma Hospitalizations†  Asthma ED Discharges†  Chronic Obstructive Pulmonary Disease (COPD) Deaths†  COPD Hospitalizations†  COPD ED Discharges†  All Cancer Deaths†  Frostate Cancer Deaths (among males)†  Colorectal Cancer Deaths (among females)†  Colorectal Cancer Deaths†  Lung Cancer Deaths†  Arthritis Hospitalizations†  Arthritis ED Discharges†  Dorsopathies Hospitalizations†  Colorectal Cancer Deaths†  Solorectal Cancer Deaths (among females)†  Colorectal Cancer Deaths†  Colorectal Cancer Deaths (among females)†  Colorectal Cancer Deaths†  Colorectal Cancer Deaths (among females)†  Colorectal Cancer Deaths (among	§ .	:5 {	<5	8	<5□	§		§
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Chronic Obstructive Pulmonary Disease (COPD) Deaths†  COPD Hospitalizations†  COPD ED Discharges†  All Cancer Deaths†  Prostate Cancer Deaths (among males)†  Cervical Cancer Deaths (among females)†  Female Breast Cancer Deaths (among females)†  Colorectal Cancer Deaths*  Lung Cancer Deaths†  Arthritis Hospitalizations†  Arthritis ED Discharges†  Dorsopathies Hospitalizations†  Dorsopathies ED Discharges†  Tuberculosis Incidence†  Chonic Hepatitis C Reported†  Chlamydia Reported, Underestimate‡†  Primary and Secondary Syphilis Reported†  Live Births†, % of Region's births  25  COPD Eaths†  As 5  Copyright Septiments (COPD) Deaths†  As 5  Copyright Septiments (COP			,	3		3	<b>\</b>	3
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COPD ED Discharges†  All Cancer Deaths†  Prostate Cancer Deaths (among males)†  Cervical Cancer Deaths (among females)†  Female Breast Cancer Deaths (among females)†  Colorectal Cancer Deaths†  Lung Cancer Deaths†  Arthritis Hospitalizations†  Arthritis ED Discharges†  Dorsopathies Hospitalizations†  Chlamydia Reported, Underestimate‡†  Primary and Secondary Syphilis Reported†  Live Births†, % of Region's births  <5  Colorectal Cancer Deaths†  Colorectal Cancer Deaths (among females)†  Colorectal Cancer Deaths (among females)†  Colorectal Cancer Deaths (among females)†  Colorectal Cancer Deaths (among males)†  Colorectal Cancer Deaths (among males)†  Colorectal Cancer Deaths (among females)†  Colorectal Cancer Dea	Ü	:5		J		§		s
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Female Breast Cancer Deaths (among females)†  Colorectal Cancer Deaths†  Lung Cancer Deaths†  Arthritis Hospitalizations†  Arthritis ED Discharges†  Dorsopathies Hospitalizations†  Tuberculosis Incidence†  Chronic Hepatitis C Reported†  Chlamydia Reported, Underestimate‡†  Fond Secondary Syphilis Reported†  Live Births†, % of Region's births  22 0.3°  Live Births to Girls, Ages 15-17†, % of SRA's births		<5 {	<5		<5	§		§
Colorectal Cancer Deaths† < 5 Lung Cancer Deaths† < 5 Arthritis Hospitalizations† < 5 Arthritis ED Discharges† Dorsopathies Hospitalizations† < 5 Dorsopathies ED Discharges† Tuberculosis Incidence† < 5 Chronic Hepatitis C Reported† < 5 Chlamydia Reported, Underestimate‡† 5 95 Gonorrhea Reported, Underestimate‡† < 5 Primary and Secondary Syphilis Reported† < 5 Live Births†, % of Region's births	§ ·	:5 {		§	<5	§		§
Lung Cancer Deaths† <5 Arthritis Hospitalizations† <5 Arthritis ED Discharges† Dorsopathies Hospitalizations† <5 Dorsopathies ED Discharges† Tuberculosis Incidence† <5 Chronic Hepatitis C Reported† <5 Chlamydia Reported, Underestimate‡† 5 95 Gonorrhea Reported, Underestimate‡† <5 Primary and Secondary Syphilis Reported† <5 Live Births†, % of Region's births 22 0.3° Live Births to Girls, Ages 15-17†, % of SRA's births	§ ·	:5 {	<5	§	<5	§	<5	§
Arthritis Hospitalizations† <5 Arthritis ED Discharges† Dorsopathies Hospitalizations† <5 Dorsopathies ED Discharges† Tuberculosis Incidence† <5 Chronic Hepatitis C Reported† <5 Chlamydia Reported, Underestimate‡† 5 95 Gonorrhea Reported, Underestimate‡† <5 Primary and Secondary Syphilis Reported† <5 Live Births†, % of Region's births 22 0.3° Live Births to Girls, Ages 15-17†, % of SRA's births	0	:5 {			<5	§		§
Arthritis ED Discharges†  Dorsopathies Hospitalizations†  Dorsopathies ED Discharges†  Tuberculosis Incidence†  Chronic Hepatitis C Reported†  Chlamydia Reported, Underestimate‡†  Gonorrhea Reported, Underestimate‡†  Primary and Secondary Syphilis Reported†  Live Births†, % of Region's births  22 0.3°  Live Births to Girls, Ages 15-17†, % of SRA's births	0	<5 §			<5	§		§
Dorsopathies Hospitalizations† <5 Dorsopathies ED Discharges† Tuberculosis Incidence† <5 Chronic Hepatitis C Reported† <5 Chlamydia Reported, Underestimate‡† 5 95 Gonorrhea Reported, Underestimate‡† <5 Primary and Secondary Syphilis Reported† <5 Live Births†, % of Region's births 22 0.3° Live Births to Girls, Ages 15-17†, % of SRA's births	§	6 115.1	9	173.0	13	259.9	11	219.0
Dorsopathies ED Discharges†  Tuberculosis Incidence†  Chronic Hepatitis C Reported†  Chlamydia Reported, Underestimate‡†  Gonorrhea Reported, Underestimate‡†  Primary and Secondary Syphilis Reported†  Live Births†, % of Region's births  22 0.3°  Live Births to Girls, Ages 15-17†, % of SRA's births		_		_				
Tuberculosis Incidence† <5 Chronic Hepatitis C Reported† <5 Chlamydia Reported, Underestimate‡† 5 95 Gonorrhea Reported, Underestimate‡† <5 Primary and Secondary Syphilis Reported† <5 Live Births†, % of Region's births 22 0.3' Live Births to Girls, Ages 15-17†, % of SRA's births	§	5 95.9	<5	§	8	159.9	8	159.3
Chronic Hepatitis C Reported† <5 Chlamydia Reported, Underestimate‡† 5 Gonorrhea Reported, Underestimate‡† <5 Primary and Secondary Syphilis Reported† <5 Live Births†, % of Region's births 22 0.3° Live Births to Girls, Ages 15-17†, % of SRA's births		.E. 6	< 5				.5	
Chlamydia Reported, Underestimate‡† 5 95 Gonorrhea Reported, Underestimate‡† <5 Primary and Secondary Syphilis Reported† <5 Live Births†, % of Region's births 22 0.3° Live Births to Girls, Ages 15-17†, % of SRA's births	0	<5 {			<5 <5	§		§
Gonorrhea Reported, Underestimate‡† <5 Primary and Secondary Syphilis Reported† <5 Live Births†, % of Region's births 22 0.3' Live Births to Girls, Ages 15-17†, % of SRA's births <5	_	<5 §	,	J	6	\$ 120.0	5	99.5
Primary and Secondary Syphilis Reported† <5 Live Births†, % of Region's births 22 0.3' Live Births to Girls, Ages 15-17†, % of SRA's births <5		:5 5			<5	120.0 §		99.5 §
Live Births†, % of Region's births 22 0.3' Live Births to Girls, Ages 15-17†, % of SRA's births <5		:5		J	<5	§		§
Live Births to Girls, Ages 15-17†, % of SRA's births <5	0	29 0.5%			20	0.3%	23	0.4%
		:5			<5	§		§
	% 2	27 96.4%			18	94.7%		90.9%
Live Births born Preterm†, % of SRA's births <5	§	5 18.5%	<5	§	<5	§	<5	§
Low Birth Weight Births†, % of SRA's births <5	§ -	:5 {	<5	§	<5	§	<5	§
Very Low Birth Weight Births†, % of SRA's births <5	§ ·	<5 <u>{</u>	<5	§	<5	§	<5	§
Fetal Mortality†, Rate per 1,000 live births & fetal deaths <5	0	:5 {		J	<5	§		§
Infant Mortality†, Rate per 1,000 live births <5	J	<5 <u>{</u>			<5	§		§
Unintentional Injury Deaths† <5	0	:5 {			<5	§		§
Unintentional Injury Hospitalizations† 23 440	.4 ′	15 287.7	19	365.2	19	379.8	22	438.0
Unintentional Injury ED Discharges†		- ,			-			
Fall-related Deaths† <5 Fall-related Hospitalizations† 5 95	0	<5 {			<5	§		§
	.7	6 115.1	10	192.2	<5	§	11	219.0
Fall-related ED Discharges†  Overdose/Poisoning Deaths†  <5	2	:5 8	<5	2	<5	2	<5	2
Overdose/Poisoning Deaths† <5 Overdose/Poisoning Hospitalizations† <5	0	<5 §		J	<5 <5	§ §		§ §
Overdose/Poisoning ED Discharges†	3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	3	40	3	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3
Deaths due to Motor Vehicle (MV) Injury† <5	§ ·	:5 {	<5	§	<5	§	<5	§
Hospitalizations due to MV Injury† <5		:5		_		100.0		s
ED Discharges due to MV Injury†								
Motor Vehicle Crash Injuries† 31 593	.5 2	25 479.6	20	384.4	16	319.9	24	477.8
Alcohol-involved MVC Injuries† <5	§	5 95.9			6	120.0	<5	§
Drinking Drivers Involved in MV Crashes† <5		:5 {	<5		<5	§	<5	§
Active Restraint Use, % of MVO Injured, Ages 6+ † 16 76.2	% ′	78.6%			8		13	72.2%
	, ,	<5 §§				§§		§§
Pedestrian Deaths due to MVC† <5	J	<5 §						§
Pedestrian Hospitalizations due to MVC† <5	§ ·	:5 {	<5	§	<5	§	<5	§
Pedestrian ED Discharges due to MVC†								
Pedestrian Injuries due to MVC† <5	0	<5 §		J		§		§
Homicide† <5	0	<5 {				§		§
Assault Hospitalizations† <5	§ -	<5 {	<5	§	<5	§	<5	§
Assault Injury ED Discharges† Suicide† <5	§ .	.5 £	s <5	c	<5	c	<5	c
Self-Inflicted Hospitalizations†		<5 §	,	J		§ §		§ §
Self-Inflicted Injury ED Discharges†	3			8	<b>1</b>	8	<b>\</b> 0	3
Firearm-related Deaths† <5	§ ·	:5 {	<5	§	<5	§	<5	§
Firearm-related Hospitalizations† <5	Ŭ	-1						s
Firearm-related ED Discharges†	-	<5 §				J		
Dental-related ED Discharges†	1	<5 <u>{</u>				§		3

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

<sup>§</sup> Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Laguna-Pine Valley

Tuberculosis Incidence†	SKA. Laguna-Fine Valley	20	05	20	06	20	07	20	008
Coronary Heart Disease Holpstalizations   7   137.4   8   156.6   10   196.8   12   22.2	Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Stroke Plant Dischargest	Coronary Heart Disease Deaths†	<5	§	6	119.0	<5	§		
Stroke Deather	Coronary Heart Disease Hospitalizations†	7	137.4		158.6	10	196.8		232.8
Stroke Disorbing   5		_						<5	§
Stroke ED Dischargest	·						1	Æ	c
Diabetes Deaths	·	<0	8						
Diabetes Expositalizations		<5	8				1	<b>\</b> 0	3
Disberbargers								7	135.8
Asthma Dosthatgustations†	·		Ŭ	<5		<5	1	<5	§
Asthma ED Discharges† COPD Insophalizations† S S S S S S S S COPD Hospitalizations† S AI Cancer Deaths† Prosistate Cancer Deaths (among females)† S Cervical	Asthma Deaths†	<5	§	<5		<5			
Coronic Obstructive Pulmonary Disease (COPD) Deaths†   45   5   5   5   5   5   5   5   5	Asthma Hospitalizations†	<5	§		§	<5	§		§
COPD ED Dischargest Al Cancer Deaths (among males)† Female Breast Cancer Deaths (among males)† Female Breast Cancer Deaths (among males)† Female Breast Cancer Deaths (among females)† Female Breast Canc	-				§			5	97.0
COPD ED Discharages†									_
All Cancer Deaths { Prostate Cancer Deaths { Prostate Cancer Deaths { Cervical Cancer Deaths { C	·	<5	§						§
Prostate Cancer Deaths (among males)†		-E						/	135.8
Cervical Cancer Deaths (among females)	·								
Female Breast Cancer Deaths									
Colorectal Cancer Deaths†							1		
Lung Cancer Deathst									
Arthritis Elo Discharges† 9 176.7 6 119.0 15 296.2 13 252.2 Arthritis Elo Discharges† 10 196.3 8 158.6 12 236.1 5 97.0 Dorsopathies Elo Discharges† 10 196.3 8 158.6 12 236.1 5 97.0 Dorsopathies Elo Discharges† 7 138.8 18 354.2 10 199.0 Toberoulosis Incidence† 4.5 \$ 5.5 \$ 45 \$ 45 \$ 45 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5	·						1		
Dorsopathies Hospitalizations†	-	9	_	6		15		13	252.2
Dorsopathies ED Discharges†	Arthritis ED Discharges†			11	218.1		118.1		§
Tuberculosis Incidence	Dorsopathies Hospitalizations†	10	196.3		158.6		236.1		97.0
Chronic Hepatitis C Reported							354.2		194.0
Chlamydia Reported, Underestimatet									§
Gonorrhea Reported, Underestimate‡					_				§
Primary and Secondary Syphilis Reported†									8
Live Birthst, % of Region's births   25									8
Live Births to Girls, Ages 15-17†, % of SRA's births   5								<b>\</b> 0	3
Live Births with Early Prenatal Caref., % of SRA's births   19   82.6%   23   79.3%   12   52.2%									
Live Births born Preterm†, % of SRA's births		19		23	Ŭ	12			
Low Birth Weight Birthsty, % of SRA's births		<5	§	<5	§	<5	§		
Fetal Mortality* , Rate per 1,000 live births & fetal deaths   <5		<5		<5	§	<5	§		
Infant Mortality+, Rate per 1,000 live births	Very Low Birth Weight Births†, % of SRA's births	<5	§	<5	§	<5	§		
Unintentional Injury Deaths†									
Unintentional Injury Hospitalizations†							1		
Unintentional Injury ED Discharges†    136			_		_			40	200.0
Fall-related Deaths†		16	314.2						
Fall-related Hospitalizations†   <5	, ,	-5	8				,	137	2,000.1
Fall-related ED Discharges†								9	174 6
Overdose/Poisoning Deaths†         <5	·		s		_				
Overdose/Poisoning Hospitalizations†         <5	<del>-</del> :	<5	§	<5	§	<5	§		
Deaths due to Motor Vehicle (MV) Injury†	Overdose/Poisoning Hospitalizations†	<5	§	<5	§	<5		<5	§
Hospitalizations due to MV Injury†				<5	§	<5	§	8	155.2
ED Discharges due to MV Injury†	Deaths due to Motor Vehicle (MV) Injury†	<5			§	<5			
Motor Vehicle Crash Injuries†         17         333.8         30         594.8         29         570.6           Alcohol-involved MVC Injuries†         <5		<5	§						§
Alcohol-involved MVC Injuries†		4=						10	194.0
Drinking Drivers Involved in MV Crashes†	, ,								
Active Restraint Use, % of MVO Injured, Ages 6+ † 12 100.0% 21 95.5% 15 100.0% Child Restraint Use, % of MVO Injured, Ages 0-5 † <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5 §\$ <5									
Child Restraint Use, % of MVO Injured, Ages 0-5 †         45         §§         45         §           Pedestrian Deaths due to MVC†         45         §         45         §         45         §           Pedestrian Hospitalizations due to MVC†         45         §         45 <td< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td><td>- 1</td><td></td><td></td></td<>	-						- 1		
Pedestrian Deaths due to MVC†         <5									
Pedestrian Hospitalizations due to MVC†         45         \$         45									
Pedestrian ED Discharges due to MVC†         <5	·	<5				<5	1	<5	§
Homicide†	Pedestrian ED Discharges due to MVC†			<5		<5		<5	§
Assault Hospitalizations†         <5	Pedestrian Injuries due to MVC†					<5	1		
Assault Injury ED Discharges†       <5	·						1		
Suicide†         <5		<5	§						§
Self-Inflicted Hospitalizations†         <5							1	<5	§
Self-Inflicted Injury ED Discharges†         <5								_	
Firearm-related Deaths†         <5		<5	§				1		§
Firearm-related Hospitalizations†         <5		-E						<5	§
Firearm-related ED Discharges† <5 § <5 §							1	-5	2
		70	3						9 §
	Dental-related ED Discharges†				§		8 §		9 §

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Lakesid	

	20	000	20	01	20	002	20	003	20	04
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	72	132.4	69	125.9	67	120.1	70	125.0	48	85.9
Coronary Heart Disease Hospitalizations†	261	479.8	233	425.2	259	464.3	230	410.6	191	341.9
Coronary Heart Disease ED Discharges†										
Stroke Deaths†	25	46.0	18	32.9	17	30.5	31	55.3	18	32.2
Stroke Hospitalizations†	121	222.5	122	222.7	82	147.0	102	182.1	107	191.6
Stroke ED Discharges†	44	00.0	7	40.0		40.0	40	20.0	44	40.7
Diabetes Deaths†	11 37	20.2 68.0	7 39	12.8 71.2	6 51	10.8 91.4	13 34	23.2 60.7	11 37	19.7 66.2
Diabetes Hospitalizations† Diabetes ED Discharges†	31	66.0	39	/1.2	31	91.4	34	60.7	31	00.2
Asthma Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Asthma Hospitalizations†	50	91.9	45	82.1	42	75.3	46	82.1	43	77.0
Asthma ED Discharges†										
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	20	36.8	17	31.0	25	44.8	20	35.7	11	19.7
COPD Hospitalizations†	60	110.3	79	144.2	93	166.7	96	171.4	68	121.7
COPD ED Discharges†										
All Cancer Deaths†	74	136.0	81	147.8	70	125.5	73	130.3	72	128.9
Prostate Cancer Deaths (among males)†	5	18.6	<5	§	<5	§	5	18.2	<5	§
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Female Breast Cancer Deaths (among females)† Colorectal Cancer Deaths†	7 5	25.5 9.2	7	25.2 12.8	<5 11	§ 19.7	<5 6	§ 10.7	6 5	21.1 9.0
Lung Cancer Deaths†	19	34.9	33	60.2	23	41.2	23	41.1	27	48.3
Arthritis Hospitalizations†	99	182.0	126	230.0	91	163.1	119	212.5	125	223.8
Arthritis ED Discharges†		.02.0	.20	200.0		700.1		_12.0	.20	220.0
Dorsopathies Hospitalizations†	94	172.8	102	186.2	110	197.2	125	223.2	93	166.5
Dorsopathies ED Discharges†										
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§	5	9.0
Chronic Hepatitis C Reported†	41	75.4	41	74.8	38	68.1	39	69.6	34	60.9
Chlamydia Reported, Underestimate‡†	61	112.1	64	116.8	84	150.6	83	148.2	103	184.4
Gonorrhea Reported, Underestimate‡†	7	12.9	8	14.6	9	16.1	12	21.4	22	39.4
Primary and Secondary Syphilis Reported†	<5	§	<5	§	<5	§	<5	§	<5	§
Live Births†, % of Region's births	553 10	8.8%	594	9.5%	520 8	8.6%	606 12	9.5%	571	8.7%
Live Births to Girls, Ages 15-17†, % of SRA's births Live Births with Early Prenatal Care†, % of SRA's births	512	1.8% 93.1%	529	1.3% 90.9%	468	1.5% 91.2%	539	2.0% 90.1%	11 512	1.9% 90.0%
Live Births born Preterm†, % of SRA's births	54	10.4%	59	10.9%	43	9.0%	60	10.5%	62	11.5%
Low Birth Weight Births†, % of SRA's births	23	4.2%	30	5.1%	23	4.4%	32	5.3%	33	5.8%
Very Low Birth Weight Births†, % of SRA's births	<5	§	5	0.8%	<5	§	<5	§	10	1.8%
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§	<5	§	<5	§
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	5	9.6	7	11.6	6	10.5
Unintentional Injury Deaths†	8	14.7	9	16.4	10	17.9	21	37.5	16	28.6
Unintentional Injury Hospitalizations†	317	582.8	353	644.3	318	570.0	373	666.0	329	589.0
Unintentional Injury ED Discharges†	_	-	_	_	_			_	_	_
Fall-related Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Fall-related Hospitalizations†	139	255.5	133	242.7	116	207.9	118	210.7	133	238.1
Fall-related ED Discharges† Overdose/Poisoning Deaths†	5	9.2	<5	§	<5	8	6	10.7	6	10.7
Overdose/Poisoning Hospitalizations†	38	69.9	46	84.0	38	68.1	36	64.3	40	71.6
Overdose/Poisoning ED Discharges†	00	00.0	.0	04.0	00	00.1	00	04.0		71.0
Deaths due to Motor Vehicle (MV) Injury†	<5	§	<5	§	<5	§	<5	§	6	10.7
Hospitalizations due to MV Injury†	56	103.0	54	98.6	67	120.1	59	105.3	53	94.9
ED Discharges due to MV Injury†										
Motor Vehicle Crash Injuries†	345	634.3	324	591.3	250	448.1	227	405.3	328	587.2
Alcohol-involved MVC Injuries†	61	112.1	72	131.4	50	89.6	39	69.6	51	91.3
Drinking Drivers Involved in MV Crashes†	35	64.3	50	91.3	34	60.9	26	46.4	36	64.4
Active Restraint Use, % of MVO Injured, Ages 6+ †	212	74.1%	198	72.3%	146	73.0%	121	68.8%	210	78.4%
Child Restraint Use, % of MVO Injured, Ages 0-5 † Pedestrian Deaths due to MVC†	<5 <5	§	<5 <5	§	5 <5	71.4%	<5 <5	§	<5 <5	§
Pedestrian Deaths due to MVC† Pedestrian Hospitalizations due to MVC†	<5 <5	8	<5 7	§ 12.8	<5 <5	§ §	<5 <5	§ §	<5 7	12.5
Pedestrian Flospitalizations due to MVC†		3		12.0		3		3		12.3
Pedestrian Injuries due to MVC†	17	31.3	9	16.4	11	19.7	11	19.6	7	12.5
Homicide†	<5	§	<5	§	<5	§	<5	§	<5	§
Assault Hospitalizations†	17	31.3	18	32.9	22	39.4	18	32.1	7	12.5
Assault Injury ED Discharges†										
Suicide†	5	9.2	<5	§	<5	§	6	10.7	6	10.7
Self-Inflicted Hospitalizations†	33	60.7	32	58.4	28	50.2	25	44.6	27	48.3
Self-Inflicted Injury ED Discharges†										
Firearm-related Deaths†	<5	§	<5	§	<5	§	6	10.7	<5	§
Firearm-related Hospitalizations†	<5	§	<5	§	<5	§	<5	§	<5	§
Firearm-related ED Discharges† Dental-related ED Discharges†										
* Rates per 100,000 population, unless otherwise noted. See Data G		,	. , .							

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>ensuremath{\dagger}$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

 $Source: CoSD, HHSA; \ SANDAG, Current \ Population \ Estimates, 4/24/09. \ See \ Data \ Sources \ in \ Data \ Guide \ for \ specific \ information.$ 

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

## SRA: Lakeside

	20	05	2006		2007		20	08
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	54	96.5	54	97.0	52	92.4		
Coronary Heart Disease Hospitalizations†	212	379.0	209	375.6	194	344.9	144	252.9
Coronary Heart Disease ED Discharges† Stroke Deaths†	12	21.5	16 17	28.8 30.6	18 15	32.0 26.7	21	36.9
Stroke Hospitalizations†	99	177.0	109	195.9	108	192.0	90	158.0
Stroke ED Discharges†		11110	16	28.8	27	48.0	16	28.1
Diabetes Deaths†	9	16.1	8	14.4	11	19.6		
Diabetes Hospitalizations†	32	57.2	68	122.2	76	135.1	79	138.7
Diabetes ED Discharges†			61	109.6	74	131.6	54	94.8
Asthma Deaths†	<5	§	<5	§	<5	§	44	0
Asthma Hospitalizations† Asthma ED Discharges†	38	67.9	27 110	48.5 197.7	25 108	44.4	44 113	77.3 198.4
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	19	34.0	28	50.3	26	192.0 46.2	113	190.4
COPD Hospitalizations†	74	132.3	72	129.4	93	165.3	60	105.4
COPD ED Discharges†			60	107.8	75	133.3	95	166.8
All Cancer Deaths†	77	137.6	85	152.8	68	120.9		
Prostate Cancer Deaths (among males)†	9	32.7	6	22.0	6	21.7		
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Female Breast Cancer Deaths (among females)†	<5	§	6	21.2	5	17.5		
Colorectal Cancer Deaths†	5 26	8.9 46.5	8 26	14.4 46.7	9	16.0		
Lung Cancer Deaths† Arthritis Hospitalizations†	153	46.5 273.5	149	46.7 267.8	171	24.9 304.0	162	284.5
Arthritis ED Discharges†	,00	210.0	197	354.0	185	328.9	187	328.4
Dorsopathies Hospitalizations†	106	189.5	101	181.5	109	193.8	96	168.6
Dorsopathies ED Discharges†			263	472.7	263	467.6	252	442.5
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§
Chronic Hepatitis C Reported†	46	82.2	67	120.4	66	117.3	55	96.6
Chlamydia Reported, Underestimate‡†	63	112.6	96	172.5	107	190.2	116	203.7
Gonorrhea Reported, Underestimate‡† Primary and Secondary Syphilis Reported†	9 <5	16.1 §	16 <5	28.8 §	19 <5	33.8 §	13 <5	22.8 §
Live Births†, % of Region's births	587	9.2%	551	8.6%	591	8.9%	<b>\</b> 0	3
Live Births to Girls, Ages 15-17†, % of SRA's births	14	2.4%	<5	§	8	1.4%		
Live Births with Early Prenatal Care†, % of SRA's births	493	85.4%	431	82.3%	485	82.8%		
Live Births born Preterm†, % of SRA's births	49	8.9%	47	9.3%	66	11.7%		
Low Birth Weight Births†, % of SRA's births	39	6.6%	40	7.3%	48	8.1%		
Very Low Birth Weight Births†, % of SRA's births	<5	§	7	1.3%	7	1.2%		
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5 <5	§	<5 <5	§	<5	§		
Infant Mortality†, Rate per 1,000 live births Unintentional Injury Deaths†	11	§ 19.7	<5 11	§ 19.8	<5 22	§ 39.1		
Unintentional Injury Hospitalizations†	378	675.7	338	607.5	348	618.7	371	651.5
Unintentional Injury ED Discharges†		0.0	2,422	4,352.8	2,540	4,515.6	2,467	4,332.0
Fall-related Deaths†	<5	§	<5	§	5	8.9		ĺ
Fall-related Hospitalizations†	147	262.8	150	269.6	160	284.4	180	316.1
Fall-related ED Discharges†			748	1,344.3	779	1,384.9	769	1,350.4
Overdose/Poisoning Deaths†	<5	§	<5	§	12	21.3	0.4	
Overdose/Poisoning Hospitalizations†	47	84.0	35 71	62.9	42 83	74.7	34 120	59.7
Overdose/Poisoning ED Discharges† Deaths due to Motor Vehicle (MV) Injury†	5	8.9	5	127.6 9.0	6	147.6 10.7	120	210.7
Hospitalizations due to MV Injury†	68	121.6	37	66.5	52	92.4	54	94.8
ED Discharges due to MV Injury†			252	452.9	263	467.6	248	435.5
Motor Vehicle Crash Injuries†	363	648.9	278	499.6	295	524.5		
Alcohol-involved MVC Injuries†	71	126.9	48	86.3	60	106.7		
Drinking Drivers Involved in MV Crashes†	44	78.7	33	59.3	40	71.1		
Active Restraint Use, % of MVO Injured, Ages 6+ †	293	92.4%	197	86.0%	203	87.5%		
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5 <5	§	<5 <5	§	5 <5	100.0%		
Pedestrian Deaths due to MVC† Pedestrian Hospitalizations due to MVC†	6	§ 10.7	<5	§ 8	6	§ 10.7	5	8.8
Pedestrian ED Discharges due to MVC†		10.7	7	12.6	13	23.1	8	14.0
Pedestrian Injuries due to MVC†	16	28.6	9	16.2	15	26.7		
Homicide†	<5	§	<5	§	<5	§		
Assault Hospitalizations†	17	30.4	19	34.1	19	33.8	23	40.4
Assault Injury ED Discharges†			123	221.1	123	218.7	128	224.8
Suicide†	5	8.9	<5	§	14	24.9	20	
Self-Inflicted Hospitalizations†	32	57.2	22	39.5	19	33.8	23	40.4
Self-Inflicted Injury ED Discharges† Firearm-related Deaths†			36	64.7	32 6	56.9 10.7	84	147.5
	-5							
Firearm-related HospitalizationsT	<5 <5	§ 8	<5 <5	§ &			<5	8
Firearm-related Hospitalizations† Firearm-related ED Discharges†	<5 <5	§	<5 <5	9 § 12.6	<5 <5	\$ \$	<5 7	§ 12.3

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

## SRA: Lemon Grove

SKA. Lemon Grove	20	000	20	001	2	002	2	003	20	04
Indicator	No.	Rate*								
Coronary Heart Disease Deaths†	34	116.0	55	185.8	62	208.5	55	184.4	58	193.8
Coronary Heart Disease Hospitalizations†	168	573.4	154	520.4	140	470.8	135	452.7	129	431.1
Coronary Heart Disease ED Discharges†										
Stroke Deaths†	13	44.4	24	81.1	13	43.7	24	80.5	17	56.8
Stroke Hospitalizations†	81	276.5	88	297.4	75	252.2	84	281.7	67	223.9
Stroke ED Discharges†										
Diabetes Deaths†	10	34.1	<5	§	<5	§	7	23.5	6	20.0
Diabetes Hospitalizations†	42	143.4	47	158.8	40	134.5	49	164.3	42	140.3
Diabetes ED Discharges† Asthma Deaths†	<5	2	<5	2	<5	2	<5	2	<5	2
Asthma Hospitalizations†	30	§ 102.4	28	§ 94.6	30	\$ 100.9	34	§ 114.0	32	\$ 106.9
Asthma ED Discharges†	30	102.4	20	34.0	30	100.9	34	114.0	32	100.5
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	13	44.4	13	43.9	9	30.3	7	23.5	15	50.1
COPD Hospitalizations†	64	218.4	41	138.5	55	184.9	44	147.5	42	140.3
COPD ED Discharges†										
All Cancer Deaths†	47	160.4	62	209.5	44	148.0	61	204.5	42	140.3
Prostate Cancer Deaths (among males)†	<5	§	<5	§	<5	§	<5	§	<5	§
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Female Breast Cancer Deaths (among females)†	6	39.8	6	39.3	<5	§	<5	§	<5	§
Colorectal Cancer Deaths†	5	17.1	8	27.0	8	26.9	8	26.8	<5	§
Lung Cancer Deaths†	16	54.6	19	64.2	11	37.0	17	57.0	8	26.7
Arthritis Hospitalizations†	75	256.0	77	260.2	67	225.3	69	231.4	76	254.0
Arthritis ED Discharges†										
Dorsopathies Hospitalizations†	42	143.4	49	165.6	61	205.1	65	217.9	52	173.8
Dorsopathies ED Discharges†	_				-				_	
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§	<5	§
Chronic Hepatitis C Reported†	26 72	88.7	44 67	148.7	50 81	168.1	32 93	107.3	25 90	83.5
Chlamydia Reported, Underestimate‡† Gonorrhea Reported, Underestimate‡†	9	245.8 30.7	19	226.4 64.2	13	272.4 43.7	14	311.8 46.9	16	300.7 53.5
Primary and Secondary Syphilis Reported†	<5	30.7 §	<5	64.2 §	<5	43.7 §	<5	40.9 §	<5	55.5 §
Live Births†, % of Region's births	368	5.8%	380	6.1%	354	5.8%	423	6.6%	381	5.8%
Live Births to Girls, Ages 15-17†, % of SRA's births	15	4.1%	13	3.4%	14	4.0%	10	2.4%	11	2.9%
Live Births with Early Prenatal Care†, % of SRA's births	298	82.3%	321	85.1%	300	84.7%	345	82.9%	323	86.1%
Live Births born Preterm†, % of SRA's births	42	12.3%	48	14.0%	38	11.7%	46	11.8%	32	8.8%
Low Birth Weight Births†, % of SRA's births	31	8.4%	33	8.7%	27	7.6%	19	4.5%	17	4.5%
Very Low Birth Weight Births†, % of SRA's births	9	2.4%	6	1.6%	<5	§	6	1.4%	<5	§
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§	<5	§	<5	§
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	5	14.1	<5	§	<5	§
Unintentional Injury Deaths†	<5	§	7	23.7	9	30.3	13	43.6	8	26.7
Unintentional Injury Hospitalizations†	206	703.1	190	642.0	216	726.3	218	731.0	220	735.1
Unintentional Injury ED Discharges†					_		_		_	_
Fall-related Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Fall-related Hospitalizations†	104	355.0	90	304.1	94	316.1	99	331.9	106	354.2
Fall-related ED Discharges†	<5		<5		<5		9	20.0	<5	
Overdose/Poisoning Deaths†	<5 21	§ 71.7	<5 36	§ 121.6	<5 37	\$ 124.4	20	30.2 67.1	<5 25	§ 83.5
Overdose/Poisoning Hospitalizations† Overdose/Poisoning ED Discharges†	21	(1.7	30	121.0	31	124.4	20	07.1	20	63.5
Deaths due to Motor Vehicle (MV) Injury†	<5	§	<5	§	<5	§	<5	§	<5	§
Hospitalizations due to MV Injury†	35	119.5	23	9 77.7	47	158.0	31	103.9		150.4
ED Discharges due to MV Injury†		110.0				100.0		100.0		100.4
Motor Vehicle Crash Injuries†	177	604.1	140	473.1	198	665.8	148	496.2	194	648.3
Alcohol-involved MVC Injuries†	19	64.9	25	84.5	24	80.7	12	40.2	22	73.5
Drinking Drivers Involved in MV Crashes†	14	47.8	16	54.1	15	50.4	10	33.5	17	56.8
Active Restraint Use, % of MVO Injured, Ages 6+ †	113	81.3%	97	84.3%	139	85.8%	108	87.8%	112	87.5%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	<5	§	<5	§	<5	§
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§
Pedestrian Hospitalizations due to MVC†	5	17.1	<5	§	6	20.2	<5	§	7	23.4
Pedestrian ED Discharges due to MVC†										
Pedestrian Injuries due to MVC†	13	44.4	7	23.7	10	33.6	<5	§	10	33.4
Homicide†	<5	§	<5	§	<5	§	<5	§	<5	§
Assault Hospitalizations†	12	41.0	15	50.7	14	47.1	15	50.3	15	50.1
Assault Injury ED Discharges†										
Suicide†	<5	§	<5 21	§ 74.0	<5 24	§	<5 12	§	<5 22	\$ 70.5
Self-Inflicted Hospitalizations†	17	58.0	21	71.0	24	80.7	12	40.2	22	73.5
Self-Inflicted Injury ED Discharges†	.E		Æ		-F		-F		.E	
Firearm-related Deaths†	<5 <5	§	<5 5	§ 16.0	<5 <5	§	<5 <5	§	<5 <5	§
Firearm-related Hospitalizations† Firearm-related ED Discharges†	<5	§	5	16.9	<0	§	<5	§	<5	§
Dental-related ED Discharges†										
* Rates per 100 000 population, unless otherwise noted   See Data G										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

<sup>§</sup> Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

## SRA: Lemon Grove

	20	05	20	006	20	2007		08
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	54	181.4	52	175.0	33	110.7		
Coronary Heart Disease Hospitalizations†	147	493.8	104	350.0	115	385.8	113	376.4
Coronary Heart Disease ED Discharges†	4.0		<5	§	5	16.8	6	20.0
Stroke Deaths† Stroke Hospitalizations†	12 70	40.3 235.1	9 58	30.3 195.2	16 67	53.7 224.7	67	223.2
Stroke ED Discharges†	70	233.1	17	57.2	15	50.3	15	50.0
Diabetes Deaths†	11	37.0	10	33.7	<5	\$		00.0
Diabetes Hospitalizations†	48	161.2	43	144.7	59	197.9	68	226.5
Diabetes ED Discharges†			52	175.0	52	174.4	71	236.5
Asthma Deaths†	<5	§	<5	§	<5	§		
Asthma Hospitalizations†	28	94.1	22	74.0	22	73.8	24	79.9
Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths†	19	63.8	102 14	343.2 47.1	108 15	362.3 50.3	113	376.4
COPD Hospitalizations†	43	144.4	37	124.5	51	171.1	33	109.9
COPD ED Discharges†			50	168.3	57	191.2	76	253.2
All Cancer Deaths†	44	147.8	44	148.1	56	187.9		
Prostate Cancer Deaths (among males)†	<5	§	<5	§	<5	§		
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Female Breast Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Colorectal Cancer Deaths†	<5 8	§	<5 14	§	<5 15	§		
Lung Cancer Deaths† Arthritis Hospitalizations†	82 82	26.9 275.5	14 61	47.1 205.3	15 66	50.3 221.4	86	286.5
Arthritis FD Discharges†	02	210.0	149	501.4	146	489.8	126	419.7
Dorsopathies Hospitalizations†	51	171.3	38	127.9	51	171.1	49	163.2
Dorsopathies ED Discharges†			194	652.8	220	738.0	165	549.6
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§
Chronic Hepatitis C Reported†	59	198.2	44	148.1	47	157.7	55	183.2
Chlamydia Reported, Underestimate‡†	71	238.5	100	336.5	90	301.9	140	466.3
Gonorrhea Reported, Underestimate‡†	20 <5	67.2	14 <5	47.1	13 <5	43.6	18 <5	60.0
Primary and Secondary Syphilis Reported† Live Births†, % of Region's births	401	§ 6.3%	407	§ 6.3%	442	§ 6.7%	<υ	
Live Births to Girls, Ages 15-17†, % of SRA's births	20	5.0%	9	2.2%	13	2.9%		
Live Births with Early Prenatal Care†, % of SRA's births	331	84.2%	315	80.2%	330	75.5%		
Live Births born Preterm†, % of SRA's births	54	14.7%	44	11.7%	56	12.8%		
Low Birth Weight Births†, % of SRA's births	23	5.7%	33	8.1%	28	6.3%		
Very Low Birth Weight Births†, % of SRA's births	6	1.5%	9	2.2%	7	1.6%		
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	6	14.7	<5	§	<5	§		
Infant Mortality†, Rate per 1,000 live births	<5 9	§ 30.2	<5 8	§ 26.9	<5 12	§ 40.3		
Unintentional Injury Deaths† Unintentional Injury Hospitalizations†	202	678.6	223	750.4	226	758.1	220	732.8
Unintentional Injury ED Discharges†	202	070.0	1,503	5,057.9	1,507	5,055.2	1,573	5,239.7
Fall-related Deaths†	<5	§	<5	§	<5	§		2, 22
Fall-related Hospitalizations†	101	339.3	100	336.5	121	405.9	105	349.8
Fall-related ED Discharges†			469	1,578.3	487	1,633.6	542	1,805.4
Overdose/Poisoning Deaths†	6	20.2	7	23.6	8	26.8		
Overdose/Poisoning Hospitalizations†	25	84.0	29	97.6	16	53.7	20	66.6
Overdose/Poisoning ED Discharges† Deaths due to Motor Vehicle (MV) Injury†	<5	2	40 <5	134.6	33 <5	110.7	48	159.9
Hospitalizations due to MV Injury†	17	57.1	32	107.7	42	140.9	25	83.3
ED Discharges due to MV Injury†		07.1	155	521.6	173	580.3	155	516.3
Motor Vehicle Crash Injuries†	161	540.8	138	464.4	143	479.7		
Alcohol-involved MVC Injuries†	14	47.0	20	67.3	19	63.7		
Drinking Drivers Involved in MV Crashes†	14	47.0	16	53.8	14	47.0		
Active Restraint Use, % of MVO Injured, Ages 6+ †	104	96.3%	77	93.9%	77	92.8%		
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5 .5	§	<5 .5	§	<5 .5	§		
Pedestrian Deaths due to MVC† Pedestrian Hospitalizations due to MVC†	<5 5	§ 16.8	<5 <5	§	<5 <5	§ §	<5	8
Pedestrian ED Discharges due to MVC†	J	10.0	10	§ 33.7	5	16.8	13	43.3
Pedestrian Injuries due to MVC†	8	26.9	13	43.7	10	33.5		40.0
Homicide†	<5	§	<5	§	<5	§		
Assault Hospitalizations†	20	67.2	19	63.9	25	83.9	22	73.3
Assault Injury ED Discharges†			84	282.7	109	365.6	95	316.4
Suicide†	<5	§	5	16.8	<5	§	_	
Self-Inflicted Hospitalizations†	14	47.0	12	40.4	7	23.5	5	16.7
Self-Inflicted Injury ED Discharges†	<5	2	18 <5	60.6	15 <5	50.3	37	123.2
Firearm-related Deaths† Firearm-related Hospitalizations†	<5	§ §	<5	§ §	<5	§ §	<5	§
Firearm-related FD Discharges†	<b>3</b>	3	5	16.8	<5	§ §	5	16.7
			64		42	140.9	57	189.9

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>ensuremath{\dagger}$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

**SRA: Mountain Empire** 

SKA. Mountain Empire	20	000	20	001	20	002	20	003	20	004
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	13	200.5	17	263.9	16	252.3	21	344.2	15	249.0
Coronary Heart Disease Hospitalizations†	58	894.4	46	714.2	55	867.4	50	819.5	57	946.4
Coronary Heart Disease ED Discharges†										
Stroke Deaths†	9	138.8	<5	§	<5	§	5	82.0	<5	§
Stroke Hospitalizations†	23	354.7	29	450.2	27	425.8	20	327.8	29	481.5
Stroke ED Discharges†										
Diabetes Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Diabetes Hospitalizations†	12	185.0	9	139.7	14	220.8	21	344.2	32	531.3
Diabetes ED Discharges†										
Asthma Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Asthma Hospitalizations†	10	154.2	13	201.8	10	157.7	15	245.9	12	199.2
Asthma ED Discharges†	-	0	-	0		•		447.5		20.0
CORD Hospitalizationst	<5 15	§	<5 18	\$ 370 F	<5 22	§	9	147.5	6 7	99.6
COPD Hospitalizations† COPD ED Discharges†	15	231.3	10	279.5	22	346.9	14	229.5	/	116.2
All Cancer Deaths†	20	308.4	16	248.4	18	283.9	15	245.9	23	381.9
Prostate Cancer Deaths (among males)†	<5	308.4 §	<5	240.4 §	<5	203.9 §	<5	243.9 §	<5	301.9 §
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§ §
Female Breast Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Colorectal Cancer Deaths†	<5	§ §	<5	§	<5	§	<5	§	<5	§
Lung Cancer Deaths†	<5	§	<5	§	6	94.6	5	82.0	9	149.4
Arthritis Hospitalizations†	32	493.4	26	403.7	27	425.8	27	442.6	32	531.3
Arthritis ED Discharges†										
Dorsopathies Hospitalizations†	19	293.0	18	279.5	17	268.1	28	458.9	27	448.3
Dorsopathies ED Discharges†										
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§	<5	§
Chronic Hepatitis C Reported†	10	154.2	8	124.2	10	157.7	9	147.5	15	249.0
Chlamydia Reported, Underestimate‡†	14	215.9	12	186.3	14	220.8	22	360.6	19	315.5
Gonorrhea Reported, Underestimate‡†	<5	§	<5	§	5	78.9	<5	§	<5	§
Primary and Secondary Syphilis Reported†	<5	§	<5	§	<5	§	<5	§	<5	§
Live Births†, % of Region's births	91	1.4%	97	1.6%	88	1.5%	109	1.7%	100	1.5%
Live Births to Girls, Ages 15-17†, % of SRA's births	<5	§	6	6.2%	<5	§	5	4.6%	<5	§
Live Births with Early Prenatal Care†, % of SRA's births	67	76.1%	77	83.7%	77	87.5%	92	85.2%	85	85.9%
Live Births born Preterm†, % of SRA's births	11	13.1%	13	14.1%	12	14.3%	11	10.9%	14	14.9%
Low Birth Weight Births†, % of SRA's births	8	8.8%	9	9.3%	7	8.0%	<5	§	6	6.0%
Very Low Birth Weight Births†, % of SRA's births	<5	§	<5	§	<5	§	<5	§	<5	§
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§	<5	§	<5	§
Infant Mortality†, Rate per 1,000 live births	<5 <5	§	<5	§	<5 6	§	<5 <5	§	<5 6	§
Unintentional Injury Deaths†	76	\$ 1 171 O	<5 97	§ 1,506.0	86	94.6	100	1,639.1	94	99.6 1,560.7
Unintentional Injury Hospitalizations† Unintentional Injury ED Discharges†	76	1,171.9	91	1,506.0	00	1,356.3	100	1,039.1	94	1,000.7
Fall-related Deaths†	<5	§	<5	§	<5	§	<5	§	<5	2
Fall-related Hospitalizations†	22	339.2	30	465.8	26	410.0	34	557.3	31	514.7
Fall-related ED Discharges†		333.2		703.0	20	410.0	04	337.3		314.7
Overdose/Poisoning Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Overdose/Poisoning Hospitalizations†	5	77.1	7	108.7	11	173.5	8	131.1	7	116.2
Overdose/Poisoning ED Discharges†				100.1		170.0		10111		
Deaths due to Motor Vehicle (MV) Injury†	<5	§	<5	§	<5	§	<5	§	<5	§
Hospitalizations due to MV Injury†	19	293.0	21	326.0	22	346.9	21	344.2	21	348.7
ED Discharges due to MV Injury†										
Motor Vehicle Crash Injuries†	129	1,989.2	200	3,105.1	209	3,296.0	189	3,097.9	221	3,669.3
Alcohol-involved MVC Injuries†	11	169.6	32	496.8	30	473.1	32	524.5	28	464.9
Drinking Drivers Involved in MV Crashes†	10	154.2	21	326.0	21	331.2	18	295.0	17	282.3
Active Restraint Use, % of MVO Injured, Ages 6+ †	72	71.3%	95	60.5%	95	55.9%	100	62.5%	110	60.1%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	<5	§	<5	§	<5	§
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§
Pedestrian Hospitalizations due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§
Pedestrian ED Discharges due to MVC†										
Pedestrian Injuries due to MVC†	<5	§	<5	§	6	94.6	<5	§	<5	§
Homicide†	<5	§	<5	§	<5	§	<5	§	<5	§
Assault Hospitalizations†	<5	§	<5	§	5	78.9	<5	§	<5	§
Assault Injury ED Discharges†										
Suicide†	<5	§	<5	§	<5	§	<5	§	<5	§
Self-Inflicted Hospitalizations†	<5	§	8	124.2	7	110.4	<5	§	5	83.0
Self-Inflicted Injury ED Discharges†	_		_				_		_	
Firearm-related Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Firearm-related Hospitalizations†	<5	§	<5	§	<5	§	<5	§	<5	§
Firearm-related ED Discharges†										
Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

**SRA: Mountain Empire** 

	20	05	20	006	2007		2008	
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	10	167.6	13	208.6	12	184.1		
Coronary Heart Disease Hospitalizations†	63	1,055.6	39	625.8	47	721.0	45	676.0
Coronary Heart Disease ED Discharges† Stroke Deaths†	5	83.8	<5 <5	§	5 <5	76.7	<5	§
Stroke Hospitalizations†	22	368.6	24	§ 385.1	27	§ 414.2	21	315.5
Stroke ED Discharges†		000.0	<5	§	<5	§	5	75.1
Diabetes Deaths†	<5	§	<5	§	5	76.7		
Diabetes Hospitalizations†	27	452.4	36	577.7	21	322.1	19	285.4
Diabetes ED Discharges†			22	353.0	19	291.5	15	225.3
Asthma Deaths†	<5	§	<5	§	<5	§	-	405.0
Asthma Hospitalizations† Asthma ED Discharges†	10	167.6	7 19	112.3 304.9	10 20	153.4 306.8	7 18	105.2 270.4
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	7	117.3	<5	304.9 8	<5	300.8 §	10	270.4
COPD Hospitalizations†	18	301.6	16	256.7	13	199.4	14	210.3
COPD ED Discharges†			15	240.7	21	322.1	23	345.5
All Cancer Deaths†	9	150.8	12	192.6	14	214.8		
Prostate Cancer Deaths (among males)†	<5	§	<5	§	<5	§		
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Female Breast Cancer Deaths (among females)† Colorectal Cancer Deaths†	<5 <5	8	<5 <5	8	<5 <5	8		
Lung Cancer Deaths†	<5	§ §	<5	§ &	<5 <5	§ §		
Arthritis Hospitalizations†	25	418.9	27	433.2	28	429.5	32	480.7
Arthritis ED Discharges†			30	481.4	30	460.2	34	510.7
Dorsopathies Hospitalizations†	31	519.4	12	192.6	23	352.8	29	435.6
Dorsopathies ED Discharges†			42	673.9	44	675.0	55	826.2
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§
Chronic Hepatitis C Reported†	14	234.6	31	497.4	40	613.6	26	390.6
Chlamydia Reported, Underestimate‡† Gonorrhea Reported, Underestimate‡†	18 <5	301.6 §	24 <5	385.1 §	24 <5	368.2 §	18 <5	270.4
Primary and Secondary Syphilis Reported†	<5	§	<5	8	<5	§	<5	§
Live Births†, % of Region's births	116	1.8%	119	1.9%	139	2.1%	12	
Live Births to Girls, Ages 15-17†, % of SRA's births	5	4.3%	<5	§	<5	§		
Live Births with Early Prenatal Care†, % of SRA's births	81	73.0%	79	75.2%	109	79.0%		
Live Births born Preterm†, % of SRA's births	14	14.3%	15	14.4%	13	9.9%		
Low Birth Weight Births†, % of SRA's births	5	4.3%	9	7.6%	5	3.6%		
Very Low Birth Weight Births†, % of SRA's births Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5 <5	§ §	<5 <5	§	<5 <5	8		
Infant Mortality†, Rate per 1,000 live births	<5	9 §	<5	§ §	<5	§ §		
Unintentional Injury Deaths†	8	134.0	<5	\$ §	7	107.4		
Unintentional Injury Hospitalizations†	87	1,457.8	92	1,476.3	105	1,610.7	99	1,487.2
Unintentional Injury ED Discharges†			477	7,654.0	504	7,731.2	540	8,111.8
Fall-related Deaths†	<5	§	<5	§	<5	§		
Fall-related Hospitalizations†	29	485.9	26	417.2	34	521.6	42	630.9
Fall-related ED Discharges†	<5	2	148	2,374.8	135 <5	2,070.9	158	2,373.4
Overdose/Poisoning Deaths† Overdose/Poisoning Hospitalizations†	8	§ 134.0	8	128.4	6	§ 92.0	5	75.1
Overdose/Poisoning ED Discharges†	O <sub>1</sub>	134.0	12	192.6	17	260.8	14	210.3
Deaths due to Motor Vehicle (MV) Injury†	5	83.8	<5	§	<5	§		
Hospitalizations due to MV Injury†	20	335.1	27	433.2	26	398.8	28	420.6
ED Discharges due to MV Injury†			68	1,091.1	70	1,073.8	64	961.4
Motor Vehicle Crash Injuries†	198	3,317.7	220	3,530.2	230	3,528.1		
Alcohol-involved MVC Injuries†	27	452.4	23	369.1	59	905.0		
Drinking Drivers Involved in MV Crashes† Active Restraint Use, % of MVO Injured, Ages 6+ †	12 127	201.1 76.5%	14 136	224.6 77.3%	30 134	460.2 67.3%		
Child Restraint Use, % of MVO Injured, Ages 6+ †	<5	76.5% §	<5	77.3% §	134   <5	67.3% §		
Pedestrian Deaths due to MVC†	<5	§ §	<5	§	<5	§		
Pedestrian Hospitalizations due to MVC†	<5	\$ §	<5	§	<5	§	<5	§
Pedestrian ED Discharges due to MVC†			5	80.2	<5	§	<5	§
Pedestrian Injuries due to MVC†	<5	§	<5	§	<5	§		
Homicide†	<5	§	<5	§	<5	§		
Assault Hospitalizations†	6	100.5	5	80.2	9	138.1	10	150.2
Assault Injury ED Discharges† Suicide†	<5	c	20 <5	320.9	32 5	490.9 76.7	38	570.8
Self-Inflicted Hospitalizations†	<5 6	§ 100.5	<5 5	80.2	<5	76.7 §	<5	8
Self-Inflicted Injury ED Discharges†		100.0	8	128.4	9	138.1	11	165.2
Firearm-related Deaths†	<5	§	<5	§	<5	§		
Firearm-related Hospitalizations†	<5	§	<5	§	<5	§	<5	§
Firearm-related ED Discharges†			<5	§	<5	§	<5	§
Dental-related ED Discharges†  * Rates per 100 000 population unless otherwise noted. See Data 0			11	176.5	21	322.1	13	195.3

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Santee

	20	000	20	001	20	002	2	003	2004	
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	83	161.3	95	182.5	71	136.0	87	166.4	70	133.1
Coronary Heart Disease Hospitalizations†	291	565.4	301	578.1	271	519.3	283	541.3	262	498.0
Coronary Heart Disease ED Discharges†										
Stroke Deaths†	30	58.3	26	49.9	22	42.2	24	45.9	26	49.4
Stroke Hospitalizations†	115	223.4	111	213.2	151	289.3	109	208.5	107	203.4
Stroke ED Discharges†	-	40.0	44	20.0	44	04.4	-		40	40.0
Diabetes Deaths†	7 45	13.6	14 39	26.9	11 47	21.1	<5 40	§	10 43	19.0
Diabetes Hospitalizations† Diabetes ED Discharges†	45	87.4	39	74.9	47	90.1	40	76.5	43	81.7
Asthma Deaths†	<5	§	<5	§	<5	2	<5	§	<5	3
Asthma Hospitalizations†	41	79.7	28	53.8	26	§ 49.8	37	70.8	47	§ 89.3
Asthma ED Discharges†	- 1	70.7	20	00.0	20	40.0	0.	70.0		00.0
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	20	38.9	22	42.3	17	32.6	18	34.4	23	43.7
COPD Hospitalizations†	75	145.7	72	138.3	69	132.2	90	172.1	82	155.9
COPD ED Discharges†										
All Cancer Deaths†	86	167.1	99	190.1	98	187.8	93	177.9	78	148.3
Prostate Cancer Deaths (among males)†	<5	§	<5	§	<5	§	<5	§	5	19.8
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§		§
Female Breast Cancer Deaths (among females)†	9	33.8	5	18.5	11	40.5	6	22.1	5	18.2
Colorectal Cancer Deaths†	5	9.7	9	17.3	7	13.4	7	13.4	9	17.1
Lung Cancer Deaths†	26	50.5	38	73.0	30	57.5	26	49.7	25	47.5
Arthritis Hospitalizations†	114	221.5	128	245.8	114	218.4	158	302.2	163	309.8
Arthritis ED Discharges†	404	202.4	444	240.0	400	004.4	4.40	070.0	400	0.45.0
Dorsopathies Hospitalizations† Dorsopathies ED Discharges†	104	202.1	114	219.0	138	264.4	146	279.3	129	245.2
Tuberculosis Incidence†	<5	§	<5	§	<5	2	<5	§	<5	3
Chronic Hepatitis C Reported†	40	3 77.7	47	90.3	41	§ 78.6	37	70.8	45	§ 85.5
Chlamydia Reported, Underestimate‡†	96	186.5	87	167.1	99	189.7	90	172.1	85	161.6
Gonorrhea Reported, Underestimate‡†	12	23.3	12	23.0	12	23.0	18	34.4	15	28.5
Primary and Secondary Syphilis Reported†	<5	§	<5	§	<5	§	<5	§		§
Live Births†, % of Region's births	669	10.6%	638	10.3%	642	10.6%	659	10.3%	650	9.9%
Live Births to Girls, Ages 15-17†, % of SRA's births	17	2.5%	20	3.1%	13	2.0%	12	1.8%	10	1.5%
Live Births with Early Prenatal Care†, % of SRA's births	615	92.3%	590	92.8%	591	92.3%	595	91.0%	592	92.1%
Live Births born Preterm†, % of SRA's births	57	9.1%	47	7.8%	62	10.4%	67	10.9%	68	11.2%
Low Birth Weight Births†, % of SRA's births	42	6.3%	27	4.2%	42	6.5%	32	4.9%	41	6.3%
Very Low Birth Weight Births†, % of SRA's births	10	1.5%	<5	§	6	0.9%	<5	§	1	1.2%
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	6	9.3	<5	§	<5	§		§
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	5	7.8	<5	§		7.7
Unintentional Injury Deaths†	7	13.6	11	21.1	9	17.2	18	34.4	16	30.4
Unintentional Injury Hospitalizations† Unintentional Injury ED Discharges†	332	645.0	341	655.0	358	686.0	379	724.9	334	634.8
Fall-related Deaths†	<5	§	<5	§	<5	§	5	9.6	<5	8
Fall-related Hospitalizations†	141	273.9	122	234.3	142	272.1	148	283.1	141	268.0
Fall-related ED Discharges†		2.0.0		20		272		200.1		200.0
Overdose/Poisoning Deaths†	<5	§	<5	§	5	9.6	<5	§	<5	§
Overdose/Poisoning Hospitalizations†	40	77.7	59	113.3	54	103.5	35	66.9	36	68.4
Overdose/Poisoning ED Discharges†										
Deaths due to Motor Vehicle (MV) Injury†	<5	§	7	13.4	<5	§	<5	§	8	15.2
Hospitalizations due to MV Injury†	56	108.8	59	113.3	50	95.8	72	137.7	49	93.1
ED Discharges due to MV Injury†										
Motor Vehicle Crash Injuries†	276	536.2	231	443.7	243	465.6	233	445.7	203	385.9
Alcohol-involved MVC Injuries†	27	52.5	15	28.8	20	38.3	25	47.8	31	58.9
Drinking Drivers Involved in MV Crashes†	15	29.1	10	19.2	15	28.7	19	36.3	23	43.7
Active Restraint Use, % of MVO Injured, Ages 6+ †	176	81.5%	142	84.5%	147	79.9%	137	76.5%	107	76.4%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	8	88.9%	<5	§§		§
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§		§
Pedestrian Hospitalizations due to MVC†	7	13.6	11	21.1	<5	§	8	15.3	<5	§
Pedestrian ED Discharges due to MVC† Pedestrian Injuries due to MVC†	17	33.0	22	42.3	9	17.2	10	19.1	19	36.1
Homicide†	<5	33.0 §	<5	42.3	<5		<5	19.1 §		30.1
Assault Hospitalizations†	7	13.6	22	42.3	13	§ 24.9	21	40.2	15	9 28.5
Assault Injury ED Discharges†		10.0		72.0		27.3		70.2	- 13	20.0
Suicide†	<5	8	5	9.6	5	9.6	6	11.5	11	20.9
Self-Inflicted Hospitalizations†	35	68.0	49	94.1	40	76.6	30	57.4	29	55.1
Self-Inflicted Injury ED Discharges†		30.0		3		. 5.5		J4		00.1
Firearm-related Deaths†	5	9.7	<5	§	<5	§	7	13.4	6	11.4
Firearm-related Hospitalizations†	<5	§	8	15.4	<5	§	<5	§		§
Firearm-related ED Discharges†										
Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

 $Source: CoSD, HHSA; \ SANDAG, Current \ Population \ Estimates, 4/24/09. \ See \ Data \ Sources \ in \ Data \ Guide \ for \ specific \ information.$ 

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Santee

SKA. Sainee	20	05	20	06	20	007	20	800
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	61	115.9	73	137.4	73	136.3		
Coronary Heart Disease Hospitalizations†	239	454.0	234	440.5	198	369.6	242	444.6
Coronary Heart Disease ED Discharges†			22	41.4	13	24.3	18	33.1
Stroke Deaths†	6	11.4	20	37.6	19	35.5		
Stroke Hospitalizations†	106	201.3	116	218.4	121	225.9	103	189.2
Stroke ED Discharges†			30	56.5	20	37.3	16	29.4
Diabetes Deaths†	18	34.2	8	15.1	18	33.6	00	450.0
Diabetes Hospitalizations†	40	76.0	84 70	158.1	77 82	143.7	86 78	158.0
Diabetes ED Discharges† Asthma Deaths†	<5	2	<5	131.8	<5	153.1	78	143.3
Asthma Hospitalizations†	49	§ 93.1	31	§ 58.4	32	§ 59.7	45	82.7
Asthma ED Discharges†	73	33.1	131	246.6	132	246.4	129	237.0
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	28	53.2	20	37.6	26	48.5	120	257.0
COPD Hospitalizations†	69	131.1	80	150.6	57	106.4	81	148.8
COPD ED Discharges†			90	169.4	99	184.8	113	207.6
All Cancer Deaths†	89	169.1	83	156.2	84	156.8		
Prostate Cancer Deaths (among males)†	6	23.7	7	27.4	<5	§		
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Female Breast Cancer Deaths (among females)†	7	25.6	<5	§	<5	§		
Colorectal Cancer Deaths†	5	9.5	9	16.9	11	20.5		
Lung Cancer Deaths†	16	30.4	18	33.9	20	37.3		
Arthritis Hospitalizations†	188	357.1	155	291.8	192	358.4	187	343.6
Arthritis ED Discharges†			180	338.8	191	356.5	205	376.6
Dorsopathies Hospitalizations†	124	235.5	141	265.4	136	253.9	136	249.9
Dorsopathies ED Discharges†	_		339	638.2	299	558.1	337	619.1
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§
Chronic Hepatitis C Reported† Chlamydia Reported, Underestimate‡†	60 100	114.0 189.9	82 115	154.4	94 117	175.5	85 141	156.2 259.0
Gonorrhea Reported, Underestimate‡†	19	36.1	29	216.5 54.6	22	218.4 41.1	13	259.0
Primary and Secondary Syphilis Reported†	<5	30.1 §	<5	54.6 §	<5	41.1 §	<5	23.9 §
Live Births†, % of Region's births	629	9.8%	662	10.3%	688	10.4%	40	3
Live Births to Girls, Ages 15-17†, % of SRA's births	5	0.8%	<5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	12	1.7%		
Live Births with Early Prenatal Care†, % of SRA's births	552	90.3%	558	87.1%	568	84.0%		
Live Births born Preterm†, % of SRA's births	61	10.2%	64	10.2%	76	11.5%		
Low Birth Weight Births†, % of SRA's births	53	8.4%	37	5.6%	49	7.1%		
Very Low Birth Weight Births†, % of SRA's births	10	1.6%	11	1.7%	10	1.5%		
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§		
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§		
Unintentional Injury Deaths†	15	28.5	17	32.0	12	22.4		
Unintentional Injury Hospitalizations†	326	619.2	357	672.1	360	672.0	416	764.3
Unintentional Injury ED Discharges†			2,701	5,084.6	2,806	5,237.7	2,850	5,236.0
Fall-related Deaths†	<5	§	<5	§	5	9.3		
Fall-related Hospitalizations†	155	294.4	155	291.8	163	304.3	203	372.9
Fall-related ED Discharges†  Overdose/Poisoning Deaths†	8	45.0	834 10	1,570.0	934	1,743.4	935	1,717.8
Overdose/Poisoning Deaths† Overdose/Poisoning Hospitalizations†	31	15.2 58.9	33	18.8 62.1	7 32	13.1 59.7	49	90.0
Overdose/Poisoning Flospitalizations  Overdose/Poisoning ED Discharges†	31	56.9	85	160.0	90	168.0	137	251.7
Deaths due to Motor Vehicle (MV) Injury†	<5	§	5	9.4	<5	100.0	107	231.7
Hospitalizations due to MV Injury†	43	81.7	48	90.4	51	95.2	57	104.7
ED Discharges due to MV Injury†			274	515.8	340	634.6	296	543.8
Motor Vehicle Crash Injuries†	221	419.8	174	327.6	196	365.9		
Alcohol-involved MVC Injuries†	16	30.4	24	45.2	24	44.8		
Drinking Drivers Involved in MV Crashes†	15	28.5	20	37.6	18	33.6		
Active Restraint Use, % of MVO Injured, Ages 6+ †	143	84.6%	100	79.4%	128	89.5%		
Child Restraint Use, % of MVO Injured, Ages 0-5 †	5	62.5%	<5	§	<5	§		
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§		
Pedestrian Hospitalizations due to MVC†	<5	§	<5	§	<5	§	<5	§
Pedestrian ED Discharges due to MVC†			10	18.8	12	22.4	15	27.6
Pedestrian Injuries due to MVC†	9	17.1	5	9.4	11	20.5		
Homicide†	<5 20	§	<5	§	<5	§	- 00	
Assault Hospitalizations†	20	38.0	11	20.7	14	26.1	22	40.4
Assault Injury ED Discharges† Suicide†	5	0.5	106	199.5	124 5	231.5	140	257.2
Self-Inflicted Hospitalizations†	24	9.5 45.6	14	11.3 26.4	30	9.3	25	45.9
Self-Inflicted Hospitalizations† Self-Inflicted Injury ED Discharges†	24	45.6	51	26.4 96.0	75	56.0 140.0	82	45.9 150.6
Firearm-related Deaths†	<5	§	<5	96.0 §	<5	140.0 §	02	130.0
Firearm-related Hospitalizations†	<5	§	<5	§	<5	§	6	11.0
Firearm-related ED Discharges†		3	<5	§	<5	§	6	11.0
Dental-related ED Discharges†			49	92.2	45	84.0	73	134.1

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Spring Valley
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Coronary Heart Disease Destrict   Coronary Heart Disease Exploit Disease   September   S	Craft Opting Valley	20	000	20	01	20	002	2003		2004	
Coronary Heart Disease Ho Dechanges	Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Diseases ED Decharquest   Stroke Potentist   100   334   36   44.8   21   29.9   22   26.8   22   27.8	Coronary Heart Disease Deaths†	90	115.3	100	124.5	87	107.4	64	77.9	82	100.6
Stroke Declarity	Coronary Heart Disease Hospitalizations†	323	413.7	303	377.3	294	362.9	276	335.9	256	314.1
Sincke   Fibropalizations   100   161.4   140   174.3   100   122.5   134   163.3   132   161.5   16	Coronary Heart Disease ED Discharges†										
Stroke ED Dischargoes   1	Stroke Deaths†	30	38.4	36	44.8	21	25.9		26.8	22	27.0
Diabetes Destrict	Stroke Hospitalizations†	126	161.4	140	174.3	105	129.6	134	163.1	132	161.9
Diabetes Hospitalizations   50   71.7   72   83.6   83   102.4   63   76.7   94   115											
Disables ED Discharges†	·										18.4
Astman Abspraight   5   5   5   5   5   5   5   5   5	· · · · · · · · · · · · · · · · · · ·	56	71.7	72	89.6	83	102.4	63	76.7	94	115.3
Astman ED Discharges† Chronic Obstructive Pulmorary Desises (COPD) Deaths† COPD Costructure Pulmorary Desises (COPD) Deaths† COPD Copd Statistications† Copd Statisticatio	- '	-	0	-		-	0	-		-	
Asthma ED Discharges†   20   25.8   17   21.2   17   21.0   16   19.8   18   22.2   COPP Disoptinizations†   20   25.8   17   21.2   17   21.0   16   19.8   18   22.2   COPP Disoptinizations   COPP ED Discharges†   20   25.8   17   21.2   17   21.0   16   19.8   18   22.2   COPP Disoptinizations   COPP ED Discharges†   20   25.8   20   20   20   20   20   20   20   2	·										70.4
Chronic Debructure Pulmorary Disease (COPP) Deaths†   20   255   17   212   17   210   16   19.5   18   22   20.0   10   10   127   18   10.0   10   10   127   18   10.0   70   70   85   10.0   70   70   85   10.0   70   70   85   10.0   70   70   85   10.0   70   70   85   70   70   70   70   70   70   70   7		/5	96.1	00	84.7	13	90.1	01	98.6	62	76.1
COPP Despiralizations   61   78.1   81   100.0   101   124.7   83   101.0   70   85   COPP ED Discharges   78   89.9   92   114.6   94   116.0   108   131.4   85   104   Possate Cannor Deaths (among males)†   55   5   5   5   5   5   5   5   5		20	25.6	17	21.2	17	21.0	16	10.5	18	22.1
COPTED Dischargest											85.9
All Cancer Deaths   78   99.9   92   114.6   94   116.0   108   131.4   85   104   Prostate Cancer Deaths (among females)†   45   5   45   5   45   5   45   5   45   Cervical Cancer Deaths (among females)†   45   5   45   5   45   5   45   Emelle Brisas Clancer Deaths (among females)†   12   289   45   5   8   8   9   9   11.0   11.0   Colorectal Cancer Deaths (among females)†   12   289   45   8   8   9   9   11.0   11.0   Colorectal Cancer Deaths (among females)†   12   155.0   136   169.3   127   156.8   157   191.1   147   160   Arthris Hospitalizations†   121   155.0   136   169.3   127   156.8   157   191.1   147   160   Arthris ED Discharges†   79   88.4   98   121.0   98   115.6   104   127   Dorsopathies Hospitalizations†   6   7.7   8   11.0   45   5   6   7.8   45   Chornic Heapthis C Reported † 6   6   7.7   8   11.0   45   5   6   7.8   45   Chamydia Reported, Underestimate†   156   211.3   192   239.1   231.1   212   261.7   252   300.7   243   268   Conorries Reported, Underestimate†   44   435   35   45   5   45   5   5   45   Eve Births 15 offis Ages 15-17*, 3 of SRA's births   802   14.5   809   14.5   809   14.5   809   14.5   809   14.5   Eve Births 15 offis Ages 15-17*, 3 of SRA's births   802   14.5   809   14.5   809   14.5   809   14.5   Eve Births 15 offis Ages 15-17*, 3 of SRA's births   26   26   333   3.7   3.2   3.0   4.5   5   6   6   6   Eve Births 15 offis RA's Births   500   11.5   500   11.5   500   11.5   Eve Births 15 offis RA's Births   500   11.5   500   11.5   500   11.5   Eve With Weight Births 3 of SRA's births   500   11.5   500   11.5   500   11.5   Eve With Weight Births 3 of SRA's births   500   11.5   500   11.5   500   11.5   Eve With Weight Births 3 of SRA's births   500   11.5   500   11.5   Eve With Weight Births 3 of SRA's births   500   11.5   500   11.5   Eve With Weight Births 3 of SRA's births   500   11.5   500   11.5   Eve With Weight Births 3 of SRA's births   500   11.5   500   500   500   500   500   500   500   500   500   500   500   500   500   500	· · · · · · · · · · · · · · · · · · ·	0.	70.1	0.	100.0		12-7.7		101.0		00.0
Picatata Cancer Deaths (among males)   -5   5   -5   5   -5   5   5   5   5		78	99.9	92	114.6	94	116.0	108	131.4	85	104.3
Carvical Cancer Deaths (among females)†   45   \$   45   \$   5   \$   5   \$   5   5   5   5	·										12.7
Female Breast Cancer Deaths (among females)†   12   29.5   45   5   8   9,1   9   11.0   14   17		<5	-	<5		<5		<5	§	<5	§
Lung Cancer Deaths		12	29.9	<5		8		9		6	14.2
Arthrist Exp Discharges†  Arthrist Exp Discharges†  Dorsopathies Hospitalizations†  Dorsopathies Hospitalizations†  Dorsopathies Hospitalizations†  Dorsopathies Exp Discharges†  Dorsopat	Colorectal Cancer Deaths†	9	11.5	10		8	9.9	9	11.0	14	17.2
Athritis ED Discharges†  Dorsopathish Doptspaltizations†  90   115.3   79   98.4   98   121.0   95   115.6   104   127   Dorsopathish ED Discharges†  Tuberculosis Incidence†  61   7.7   8   10.0   <5   \$   6   7.3   <5    Tuberculosis Incidence†  62   7.6   66   7.7   8   10.0   <5   \$   6   7.3   <5    Tuberculosis Incidence†  63   7.7   8   10.0   <5   \$   6   7.3   <5    Tuberculosis Incidence†  64   7.7   8   10.0   <5   \$   6   7.3   <5    Tuberculosis Incidence†  65   66   67   83.4   62   76.5   58   68.2   81   99    Chlamydia Reported, Underestimate‡†  105   211.3   192   239.1   212   251.7   252   30.6 7   243   256    Gonorriea Reported, Underestimate‡†  105   211.3   192   239.1   212   251.7   252   30.6 7   243   258    Firmary and Secondary Syphilis Reported†  45   \$   \$   \$   \$   \$   \$   \$   \$   \$	Lung Cancer Deaths†	16	20.5		37.4		27.2		36.5		23.3
Dorsopathies Hospitalizations†   90   115.3   79   98.4   98   121.0   95   115.6   104   127	· · · · · · · · · · · · · · · · · · ·	121	155.0	136	169.3	127	156.8	157	191.1	147	180.3
Dorsopathies ED Discharges†	- :										
Tuberculosis Incidence†  6 7.7 8 10.0 5 8 6 7.3 45 Chronic Hepatitis C Reported†  52 66.6 67 83.4 62 76.5 68.2 81 99 Chlamydia Reported, Underestimate††  185 211.3 192 239.1 212 261.7 252 306.7 243 298 Chlamydia Reported, Underestimate††  38 43.5 35 43.6 43 53.1 39 47.5 48 55 Firmary and Secondary Syphilis Reported†  45 \$ 45 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5		90	115.3	79	98.4	98	121.0	95	115.6	104	127.6
Chronic Hepatitis C Reported						_				_	_
Chlamydia Reported, Underestimate‡† 165 2113 192 239.1 212 261.7 252 306.7 243 288 Gonorrhea Reported, Underestimate‡† 34 43.5 35 43.6 43 53.1 39 47.5 45 5	·										§
Gonormea Reported, Underestimatet†   34   43.5   35   43.6   43   53.1   39   47.5   45   55											
Primary and Secondary Syphilis Reported†	, , , , , , , , , , , , , , , , , , , ,										
Live Birthst	·										55.2 §
Live Births to Girls, Äges 15-17†, % of SRA's births 74											
Live Births with Early Prenatal Caref., % of SRA's births 744 84.2% 740 84.3% 743 85.1% 754 85.7% 839 86.88 Live Births born Pretermit, % of SRA's births 100 11.9% 93 11.4% 120 14.5% 93 11.11% 109 11.7 Low Birth Weight Birthst, % of SRA's births 52 5.8% 60 6.7% 83 9.4% 72 8.1% 57 5.8% 120 Live Birth Weight Birthst, % of SRA's births 13 1.5% 18 2.0% 18 2.0% 17 1.9% 9 0.9 Fetal Mortalityf, Rate per 1,000 live births keftal death 7 7.8 5.5 \$ 9 10.1 5 \$ \$ 5 Live Infant Mortalityf, Rate per 1,000 live births keftal death 7 7.8 5.5 \$ 9 10.1 5 \$ \$ 5 Live Infant Mortalityf, Rate per 1,000 live births keftal death 7 7.8 5.5 \$ 9 10.1 5 \$ \$ 5 Live Infant Mortalityf, Rate per 1,000 live births 120 Mortalityf, Rate p											4.0%
Live Births born Preterm†, % of SRA's births 52 5.8% 60 6.7% 83 11.4% 120 14.5% 93 11.1% 100 11.7 Low Birth Weight Births†, % of SRA's births 52 5.8% 60 6.7% 83 9.4% 72 8.1% 57 5.8											86.8%
Low Birth Weight Birthst, % of SRA's births   52   5.8%   60   6.7%   83   9.4%   72   8.1%   57   5.8%   57   5.8%   58   5.8%   58   9   10.1   45   \$   \$   \$   \$   \$   \$   \$   \$   \$		100		93		120		93		109	11.7%
Fetal Mortality†, Rate per 1,000 live births & fetal death		52		60	6.7%	83	9.4%	72		57	5.8%
Infant Mortality†, Rate per 1,000 live births	Very Low Birth Weight Births†, % of SRA's births	13	1.5%	18	2.0%	18	2.0%	17	1.9%	9	0.9%
Unintentional Injury Deaths†   26   33.3   14   17.4   15   18.5   14   17.0   13   15	Fetal Mortality†, Rate per 1,000 live births & fetal deaths	7	7.8	<5	§	9	10.1	<5	§	<5	§
Unintentional Injury Hospitalizations† 333 426.5 364 453.2 421 519.6 397 483.2 398 488.  Unintentional Injury ED Discharges† Fall-related Deaths† <					§		9.1				5.1
Unintentional Injury ED Discharges† Fall-related Deaths† Fall-related Deaths† Fall-related ED Discharges†  Overdose/Poisoning Deaths† Ball-related ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† Tall-related ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† Ball-related ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† Ball-related ED ED Sicharges†  Deaths due to Motor Vehicle (MV) Injury† Ball-related ED ED Sicharges†  Deaths due to Motor Vehicle (MV) Injury† Ball-related ED ED Sicharges†  Deaths due to Motor Vehicle (MV) Injury† Ball-related ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† Ball-related ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† Ball-related ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† Ball-related ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† Ball-related ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† Ball-related ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† Ball-related ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† Ball-related ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† Ball-related ED Discharges† Ball-related ED Discharges† Ball-related Deaths of the Motor (MV) Injured (MV) Injury† Ball-related ED Discharges† Ball-related Deaths of the MV English (MV) Injury† Ball-related Deaths of the MV English (MV) Injury											15.9
Fall-related Deaths†		333	426.5	364	453.2	421	519.6	397	483.2	398	488.3
Fall-related Hospitalizations† 142 181.9 148 184.3 168 207.4 175 213.0 154 188. Fall-related ED Discharges†		_		_		_		-		-	
Fall-related ED Discharges† Overdose/Poisoning Deaths† 8 10.2 6 7.5 9 11.1 <5 § 6 7 Overdose/Poisoning Hospitalizations† Userdose/Poisoning Bod Discharges†  Deaths due to Motor Vehicle (MV) Injury† 7 9.0 5 6.2 7 8.6 7 8.5 <5 Hospitalizations due to MV Injury† 82 105.0 62 77.2 93 114.8 94 114.4 94 115 ED Discharges due to MV Injury† BD Discharges due to MV Injury† 82 105.0 62 77.2 93 114.8 94 114.4 94 115 ED Discharges due to MV Injury† 83 432.9 364 453.2 333 411.0 343 417.5 396 485 Alcohol-involved MVC Injuries† 335 44.8 48 59.8 50 61.7 51 62.1 54 66 Drinking Drivers Involved in MV Crashes† 25 32.0 32 39.8 35 43.2 30 36.5 32 39 Active Restraint Use, % of MVO Injured, Ages 6+† 224 82.4% 263 86.5% 203 78.7% 209 72.8% 269 84.1* Child Restraint Use, % of MVO Injured, Ages 0-5 † <5 § 5 83.3% 5 83.3% 8 80.0* Pedestrian Deaths due to MVC† 9 11.5 <5 § 10 12.3 6 7.3 9 11 Pedestrian Hospitalizations due to MVC† 9 11.5 <5 § 10 12.3 6 7.3 9 11 Pedestrian Hyiries due to MVC† 32 41.0 25 31.1 21 25.9 14 17.0 20 24 Homicide† <5 § 5 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	·										\$ 400.0
Overdose/Poisoning Deaths†   8   10.2   6   7.5   9   11.1   <5   § 6   7		142	181.9	148	184.3	168	207.4	1/5	213.0	154	188.9
Overdose/Poisoning Hospitalizations†	- '	8	10.2	6	7.5	9	11.1	-5	2	6	7.4
Deaths due to Motor Vehicle (MV) Injury†   7   9.0   5   6.2   7   8.6   7   8.5   <5	- '								-		
Deaths due to Motor Vehicle (MV) Injury†   7   9.0   5   6.2   7   8.6   7   8.5   < 5	g , ,	71	32.3	33	00.5	30	71.0	34	03.7	30	71.2
Hospitalizations due to MV Injury†   82   105.0   62   77.2   93   114.8   94   114.4   94   115.		7	9.0	5	6.2	7	8.6	7	8.5	<5	8
ED Discharges due to MV Injury†  Motor Vehicle Crash Injuries†  338											115.3
Motor Vehicle Crash Injuries†         338         432.9         364         453.2         333         411.0         343         417.5         396         485           Alcohol-involved MVC Injuries†         35         44.8         48         59.8         50         61.7         51         62.1         54         66           Drinking Drivers Involved in MV Crashes†         25         32.0         32         39.8         35         43.2         30         36.5         32         39           Active Restraint Use, % of MVO Injured, Ages 6+ †         224         82.4%         263         86.5%         203         78.7%         209         72.8%         269         84.1°           Child Restraint Use, % of MVO Injured, Ages 0-5 †         <5											
Drinking Drivers Involved in MV Crashes†   25   32.0   32   39.8   35   43.2   30   36.5   32   39.8     Active Restraint Use, % of MVO Injured, Ages 6+ †   224   82.4%   263   86.5%   203   78.7%   209   72.8%   269   84.1°     Child Restraint Use, % of MVO Injured, Ages 0-5 †   <5   §   <5   §   5   83.3%   5   83.3%   8   80.0°     Pedestrian Deaths due to MVC†   <5   §   <5   §   <5   §   <5   §   <5     Pedestrian Hospitalizations due to MVC†   9   11.5   <5   §   10   12.3   6   7.3   9   11.     Pedestrian ED Discharges due to MVC†   32   41.0   25   31.1   21   25.9   14   17.0   20   24     Homicide†   <5   §   <5   §   <5   §   <5   §   88   99     Assault Hospitalizations†   22   28.2   30   37.4   37   45.7   26   31.6   45   55.     Suicide†   <5   §   <5   §   8   9.9   6   7.3   10   12     Self-Inflicted Hospitalizations†   <5   §   <5   §   8   9.9   6   7.3   10   12     Self-Inflicted Injury ED Discharges†		338	432.9	364	453.2	333	411.0	343	417.5	396	485.8
Active Restraint Use, % of MVO Injured, Ages 6+ † 224 82.4% 263 86.5% 203 78.7% 209 72.8% 269 84.10	Alcohol-involved MVC Injuries†	35	44.8	48	59.8	50	61.7	51	62.1	54	66.2
Child Restraint Use, % of MVO Injured, Ages 0-5 † <5 § <5 § 5 83.3% 5 83.3% 8 80.00 Pedestrian Deaths due to MVC† <5 § <5 § <5 § <5 § <5 § <5 § <5 Pedestrian Deaths due to MVC† 9 11.5 <5 § 10 12.3 6 7.3 9 11. Pedestrian ED Discharges due to MVC† 9 11.5 <5 § 10 12.3 6 7.3 9 11. Pedestrian ED Discharges due to MVC† 2 2 2 31.1 21 25.9 14 17.0 20 24 Homicide† <5 § <5 § <5 § <5 § <5 § 8 9 Assault Hospitalizations† 22 28.2 30 37.4 37 45.7 26 31.6 45 55. Assault Injury ED Discharges† 2 2 28.2 30 37.4 37 45.7 26 31.6 45 55. Self-Inflicted Hospitalizations† 35 44.8 46 57.3 50 61.7 47 57.2 38 46. Self-Inflicted Injury ED Discharges† 5 § <5 § 8 9.9 6 7.4 <5 § 9 11. Firearm-related Deaths† <5 § <5 § 6 7.4 <5 § 9 11. Firearm-related Hospitalizations† 8 7.7 5 6.2 6 7.4 <5 § 7 8 Firearm-related ED Discharges†	Drinking Drivers Involved in MV Crashes†	25	32.0	32	39.8	35	43.2	30	36.5	32	39.3
Pedestrian Deaths due to MVC†											84.1%
Pedestrian Hospitalizations due to MVC†   9							83.3%				80.0%
Pedestrian ED Discharges due to MVC†   32   41.0   25   31.1   21   25.9   14   17.0   20   24	·										§
Pedestrian Injuries due to MVC†   32   41.0   25   31.1   21   25.9   14   17.0   20   24		9	11.5	<5	§	10	12.3	6	7.3	9	11.0
Homicide†	-	- 00									
Assault Hospitalizations† 22 28.2 30 37.4 37 45.7 26 31.6 45 55.  Assault Injury ED Discharges†											24.5
Assault Injury ED Discharges†  Suicide†	·										9.8
Suicide†         <5         §         <5         §         8         9.9         6         7.3         10         12           Self-Inflicted Hospitalizations†         35         44.8         46         57.3         50         61.7         47         57.2         38         46           Self-Inflicted Injury ED Discharges†         <5	·	22	28.2	30	37.4	31	45.7	20	31.6	45	55.2
Self-Inflicted Hospitalizations†       35       44.8       46       57.3       50       61.7       47       57.2       38       46         Self-Inflicted Injury ED Discharges†       Firearm-related Deaths†       <5		-5	2	-5	2	ρ.	0.0	6	7.2	10	12.2
Self-Inflicted Injury ED Discharges†         5         \$         <5         \$         6         7.4         <5         \$         9         11.           Firearm-related Hospitalizations†         6         7.7         5         6.2         6         7.4         <5			J		_						46.6
Firearm-related Deaths†	· · · · · · · · · · · · · · · · · · ·	55	44.0	70	31.3	30	01.7	71	J1.2	30	40.0
Firearm-related Hospitalizations†         6         7.7         5         6.2         6         7.4         <5         §         7         8           Firearm-related ED Discharges†         8         8         8         9         8         9         8         9         8         9         8         9         8         9         8         9         8         9         9         8         9         9         9         8         9 <t< td=""><td></td><td>&lt;5</td><td>8</td><td>&lt;5</td><td>8</td><td>6</td><td>7.4</td><td>&lt;5</td><td>8</td><td>9</td><td>11.0</td></t<>		<5	8	<5	8	6	7.4	<5	8	9	11.0
Firearm-related ED Discharges†	·										8.6
	·				0.2				3		0.0
	Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

<sup>§</sup> Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

 $Source: CoSD, HHSA; \ SANDAG, Current \ Population \ Estimates, 4/24/09. \ See \ Data \ Sources \ in \ Data \ Guide \ for \ specific \ information.$ 

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

**SRA: Spring Valley** 

SRA: Spring Valley	20	005	20	006	2	007	2	008
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	57	70.2	66	82.0	78	95.6		
Coronary Heart Disease Hospitalizations†	220	271.1	292	362.7	224	274.5	224	271.4
Coronary Heart Disease ED Discharges†			18	22.4	19	23.3	19	23.0
Stroke Deaths†	20	24.6	24	29.8	23	28.2	404	
Stroke Hospitalizations†	117	144.2	133 23	165.2 28.6	140 20	171.6 24.5	124 20	150.2 24.2
Stroke ED Discharges† Diabetes Deaths†	14	17.3	14	17.4	14	17.2	20	24.2
Diabetes Hospitalizations†	77	94.9	82	101.9	105	128.7	124	150.2
Diabetes ED Discharges†			110	136.6	95	116.4	96	116.3
Asthma Deaths†	<5	§	<5	§	<5	§		
Asthma Hospitalizations†	56	69.0	62	77.0	90	110.3	68	82.4
Asthma ED Discharges†			318	395.0	294	360.3	275	333.2
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	23	28.3	32	39.7	14	17.2		
COPD Hospitalizations†	73	90.0	88	109.3	76	93.1	92	111.5
COPD ED Discharges†	0.7	407.0	133	165.2	132	161.8	182	220.5
All Cancer Deaths† Prostate Cancer Deaths (among males)†	87 <5	107.2	85 10	105.6 25.7	82 <5	100.5		
Cervical Cancer Deaths (among females)†	<5	§ §	<5	23.7 §	<5	§		
Female Breast Cancer Deaths (among females)†	5	11.9	9	21.6	10	23.7		
Colorectal Cancer Deaths†	6	7.4	8	9.9	6	7.4		
Lung Cancer Deaths†	30	37.0	19	23.6	17	20.8		
Arthritis Hospitalizations†	151	186.1	164	203.7	167	204.7	175	212.0
Arthritis ED Discharges†			278	345.3	289	354.2	304	368.3
Dorsopathies Hospitalizations†	89	109.7	113	140.4	109	133.6	96	116.3
Dorsopathies ED Discharges†			402	499.3	407	498.8	441	534.3
Tuberculosis Incidence†	<5	§	<5	§	<5	§	7	8.5
Chronic Hepatitis C Reported†	96	118.3	75	93.2	75	91.9	92	111.5
Chlamydia Reported, Underestimate‡† Gonorrhea Reported, Underestimate‡†	239	294.5 82.6	237 60	294.4 74.5	287 43	351.8 52.7	301	364.7 41.2
Primary and Secondary Syphilis Reported†	6	6∠.6 7.4	<5	74.5 §	45 <5	52.7 §	7	8.5
Live Births†, % of Region's births	928	14.5%	1,035	16.1%	1,031	15.5%	,	0.5
Live Births to Girls, Ages 15-17†, % of SRA's births	35	3.8%	33	3.2%	28	2.7%		
Live Births with Early Prenatal Care†, % of SRA's births	786	85.9%	815	81.3%	796	78.0%		
Live Births born Preterm†, % of SRA's births	110	12.6%	104	10.9%	112	11.2%		
Low Birth Weight Births†, % of SRA's births	61	6.6%	74	7.1%	69	6.7%		
Very Low Birth Weight Births†, % of SRA's births	9	1.0%	13	1.3%	14	1.4%		
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	5	4.8		
Infant Mortality†, Rate per 1,000 live births	<5	§	6	5.8	6	5.8		
Unintentional Injury Deaths†	13 390	16.0	23 364	28.6	17 454	20.8	459	EEC 4
Unintentional Injury Hospitalizations† Unintentional Injury ED Discharges†	390	480.6	3,197	452.1 3,970.9	3,169	556.4 3,884.0	3,290	556.1 3,985.8
Fall-related Deaths†	<5	§	<5	3,970.9 §	6	7.4	3,230	3,903.0
Fall-related Hospitalizations†	189	232.9	165	204.9	205	251.3	213	258.1
Fall-related ED Discharges†			972	1,207.3	1,008	1,235.4	1,065	1,290.3
Overdose/Poisoning Deaths†	6	7.4	9	11.2	10	12.3		
Overdose/Poisoning Hospitalizations†	49	60.4	50	62.1	53	65.0	74	89.7
Overdose/Poisoning ED Discharges†			90	111.8	92	112.8	121	146.6
Deaths due to Motor Vehicle (MV) Injury†	6	7.4	6	7.5	<5	§		
Hospitalizations due to MV Injury†	62	76.4	67	83.2	80	98.1	68	82.4
ED Discharges due to MV Injury†	240	200.0	387	480.7	409	501.3	372	450.7
Motor Vehicle Crash Injuries†	310 42	382.0	319 58	396.2	304	372.6		
Alcohol-involved MVC Injuries† Drinking Drivers Involved in MV Crashes†	25	51.8 30.8	39	72.0 48.4	35 27	42.9 33.1		
Active Restraint Use, % of MVO Injured, Ages 6+ †	243	91.4%	245	95.0%	231	94.7%		
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§ §	5	100.0%	5	50.0%		
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§		
Pedestrian Hospitalizations due to MVC†	9	11.1	5	6.2	10	12.3	7	8.5
Pedestrian ED Discharges due to MVC†			21	26.1	26	31.9	33	40.0
Pedestrian Injuries due to MVC†	15	18.5	20	24.8	22	27.0		
Homicide†	<5	§	<5	§	<5	§		
Assault Hospitalizations†	31	38.2	34	42.2	52	63.7	53	64.2
Assault Injury ED Discharges†			195	242.2	216	264.7	234	283.5
Suicide†	5 27	6.2	5 31	6.2	8 24	9.8	25	40.4
Self-Inflicted Hospitalizations† Self-Inflicted Injury ED Discharges†	21	33.3	31	38.5 39.7	54	29.4 66.2	35 77	42.4 93.3
Firearm-related Deaths†	<5	§	7	39.7 8.7	6	7.4		უა.პ
Firearm-related Hospitalizations†	9	11.1	10	12.4	7	8.6	<5	§
Firearm-related ED Discharges†			<5	§	6	7.4	8	9.7
Dental-related ED Discharges†			119	147.8	110	134.8	130	157.5

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Anza-Borrego

SKA. Aliza-bollego	20	000	20	001	20	002	20	003	20	004
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	13	405.9	11	346.0	10	312.0	16	501.9	16	484.0
Coronary Heart Disease Hospitalizations†	62	1,935.7	56	1,761.6	50	1,560.1	53	1,662.5	41	1,240.2
Coronary Heart Disease ED Discharges†										
Stroke Deaths†	<5	§	<5	§	6	187.2	<5	§	<5	§
Stroke Hospitalizations†	21	655.6	30	943.7	31	967.2	21	658.7	16	484.0
Stroke ED Discharges†										
Diabetes Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Diabetes Hospitalizations†	<5	§	5	157.3	<5	§	5	156.8	<5	§
Diabetes ED Discharges†										
Asthma Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Asthma Hospitalizations†	<5	§	<5	§	5	156.0	<5	§	<5	§
Asthma ED Discharges†	Æ	c	-5	c		c	.5	c	-	454.0
CORD Hopitalizationat	<5 7	\$ 240.5	<5 5	§ 157.3	<5 15	§	<5 16	§	5 9	151.2
COPD Hospitalizations† COPD ED Discharges†	/	218.5	3	157.3	13	468.0	10	501.9	9	272.2
All Cancer Deaths†	15	468.3	25	786.4	10	312.0	10	313.7	17	514.2
Prostate Cancer Deaths (among males)†	<5	400.3	<5	700.4 §	<5	\$12.0	<5	\$13.7	<5	\$14.2
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Female Breast Cancer Deaths (among females)†	<5	ş Ş	<5	\$ §	<5	\$ §	<5	ş Ş	<5	s
Colorectal Cancer Deaths†	<5	§	<5	§	<5	§	<5	§	<5	s
Lung Cancer Deaths†	5	156.1	7	220.2	<5	\$ §	<5	ş Ş	5	151.2
Arthritis Hospitalizations†	23	718.1	29	912.2	32	998.4	30	941.0	29	877.2
Arthritis ED Discharges†										
Dorsopathies Hospitalizations†	26	811.7	23	723.5	22	686.4	32	1,003.8	31	937.7
Dorsopathies ED Discharges†										
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§	<5	§
Chronic Hepatitis C Reported†	6	187.3	<5	§	<5	§	<5	§	<5	§
Chlamydia Reported, Underestimate‡†	<5	§	<5	§	<5	§	5	156.8	<5	§
Gonorrhea Reported, Underestimate‡†	<5	§	<5	§	<5	§	<5	§	<5	§
Primary and Secondary Syphilis Reported†	<5	§	<5	§	<5	§	<5	§	<5	§
Live Births†, % of Region's births	68	0.9%	53	0.7%	50	0.6%	57	0.7%	52	0.6%
Live Births to Girls, Ages 15-17†, % of SRA's births	<5	§	<5	§	<5	§	<5	§	<5	§
Live Births with Early Prenatal Care†, % of SRA's births	55 5	84.6%	33 9	64.7%	37 <5	78.7%	38 <5	74.5%	45 7	90.0%
Live Births born Preterm†, % of SRA's births Low Birth Weight Births†, % of SRA's births	5	7.7% 7.4%	6	18.0% 11.3%	<5 <5	§ §	<5	§ §	<5	14.0%
Very Low Birth Weight Births†, % of SRA's births	<5	7.4% §	<5	11.3% §	<5	§	<5	§	<5	§ §
Fetal Mortality†, Rate per 1,000 live births & fetal death:	<5	§	<5	§	<5	§	<5	§	<5	§
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§	<5	§	<5	s
Unintentional Injury Deaths†	<5	§	<5	§	<5	8	<5	§	<5	§
Unintentional Injury Hospitalizations†	50	1,561.0	67	2,107.6	58	1,809.7	75	2,352.6	68	2,056.9
Unintentional Injury ED Discharges†		,		, ,		,		,		
Fall-related Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Fall-related Hospitalizations†	22	686.9	26	817.9	22	686.4	34	1,066.5	22	665.5
Fall-related ED Discharges†										
Overdose/Poisoning Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Overdose/Poisoning Hospitalizations†	<5	§	<5	§	6	187.2	<5	§	7	211.7
Overdose/Poisoning ED Discharges†										
Deaths due to Motor Vehicle (MV) Injury†	<5	§	<5	§	<5	§	<5	§	<5	§
Hospitalizations due to MV Injury†	7	218.5	17	534.8	14	436.8	14	439.1	12	363.0
ED Discharges due to MV Injury†										
Motor Vehicle Crash Injuries†	135	4,214.8	113	3,554.6	112	3,494.5	151	4,736.5	128	3,871.7
Alcohol-involved MVC Injuries†	14	437.1	10	314.6	13	405.6	15	470.5	15	453.7
Drinking Drivers Involved in MV Crashes†	9 57	281.0	8 53	251.7	9 31	280.8	11 68	345.0	10 55	302.5
Active Restraint Use, % of MVO Injured, Ages 6+ † Child Restraint Use, % of MVO Injured, Ages 0-5 †	57 <5	74.0% 88	53 <5	76.8% s	31 <5	48.4%	68 <5	64.2%	55 <5	76.4%
Pedestrian Deaths due to MVC†	<5 <5	§§	<5	§	<5	8	<5	§	<5	§
Pedestrian Hospitalizations due to MVC†	<5	§ §	<5	§ §	<5	§ §	<5	§ §	<5	§ 8
Pedestrian ED Discharges due to MVC†		3		3		3		3		§
Pedestrian Injuries due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§
Homicide†	<5	§	<5	§	<5	§	<5	§	<5	§
Assault Hospitalizations†	<5	§	<5	§	<5	§	<5	§	<5	§
Assault Injury ED Discharges†						3				3
Suicide†	<5	§	<5	§	<5	§	<5	§	<5	§
Self-Inflicted Hospitalizations†	<5	§	<5	§	<5	§	<5	§	<5	§
Self-Inflicted Injury ED Discharges†										
Firearm-related Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Firearm-related Hospitalizations†	<5	§	<5	§	<5	§	<5	§	<5	§
Firearm-related ED Discharges†										
Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

<sup>§</sup> Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

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Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Anza-Borrego

SKA. Aliza-Bollego	20	05	20	06	20	007	20	008
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	9	271.2	15	448.0	14	408.6		
Coronary Heart Disease Hospitalizations†	22	662.9	39	1,164.9	36	1,050.8	32	914.0
Coronary Heart Disease ED Discharges†			<5	§	<5	§	<5	§
Stroke Deaths†	5	150.6	<5	§	<5	§		
Stroke Hospitalizations†	21	632.7	25	746.7	9	262.7	22	628.4
Stroke ED Discharges†			<5	§	<5	§	<5	§
Diabetes Deaths†	<5	§	<5	§	<5 7	§	-	
Diabetes Hospitalizations†	5	150.6	6	179.2	7	204.3	<5 -5	§ 2
Diabetes ED Discharges† Asthma Deaths†	<5	2	<5 <5	8	<5 <5	8	<5	§
Asthma Hospitalizations†	<5 <5	§ §	<5	§ §	<5	§ §	5	142.8
Asthma ED Discharges†	70	3	8	238.9	<5	9 §	<5	142.8 §
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	<5	§	5	149.3	6	175.1		3
COPD Hospitalizations†	12	361.6	12	358.4	9	262.7	5	142.8
COPD ED Discharges†			<5	§	7	204.3	8	228.5
All Cancer Deaths†	16	482.1	21	627.2	25	729.7		
Prostate Cancer Deaths (among males)†	<5	§	<5	§	<5	§		
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Female Breast Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Colorectal Cancer Deaths†	<5	§	<5	§	<5	§		
Lung Cancer Deaths†	<5	§	5	149.3	7	204.3		
Arthritis Hospitalizations†	30	903.9	41	1,224.6	35	1,021.6	45	1,285.3
Arthritis ED Discharges†			13	388.3	9	262.7	10	285.6
Dorsopathies Hospitalizations†	23	693.0	21	627.2	16	467.0	29	828.3
Dorsopathies ED Discharges†			16	477.9	16	467.0	13	371.3
Tuberculosis Incidence† Chronic Hepatitis C Reported†	<5 11	§ 331.4	<5 14	§ 418.2	<5 14	§ 408.6	<5 <5	§ 8
Chlamydia Reported, Underestimate‡†	5	150.6	<5		<5		<5	§ 2
Gonorrhea Reported, Underestimate‡†	<5	150.6 §	<5 <5	§ §	<5	§ §	<5 <5	§ §
Primary and Secondary Syphilis Reported†	<5	§	<5	9 §	<5	§	<5	§ §
Live Births†, % of Region's births	50	0.6%	37	0.4%	49	0.6%	10	3
Live Births to Girls, Ages 15-17†, % of SRA's births	<5	§	<5	§	<5	§		
Live Births with Early Prenatal Care†, % of SRA's births		65.3%	28	77.8%	37	77.1%		
Live Births born Preterm†, % of SRA's births	6	12.8%	<5	§	6	12.2%		
Low Birth Weight Births†, % of SRA's births	<5	§	<5	§	<5	§		
Very Low Birth Weight Births†, % of SRA's births	<5	§	<5	§	<5	§		
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§		
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§		
Unintentional Injury Deaths†	6	180.8	6	179.2	<5	§		
Unintentional Injury Hospitalizations†	70	2,109.1	70	2,090.8	62	1,809.7	64	1,828.0
Unintentional Injury ED Discharges†	-		169	5,047.8	203	5,925.3	208	5,941.2
Fall-related Deaths†	<5 26	\$ 702.4	<5	§	<5 27	\$ 700 1	20	000.0
Fall-related Hospitalizations†   Fall-related ED Discharges†	26	783.4	22 42	657.1	27 65	788.1	29 54	828.3
Overdose/Poisoning Deaths†	<5	§	42 <5	1,254.5 §	<5	1,897.3 §	04	1,542.4
Overdose/Poisoning Deaths† Overdose/Poisoning Hospitalizations†	9	§ 271.2	<5 7	209.1	<5 8	233.5	9	257.1
Overdose/Poisoning Flospitalizations   Overdose/Poisoning ED Discharges†		21 1.2	5	149.3	5	145.9	<5	237.1 §
Deaths due to Motor Vehicle (MV) Injury†	<5	§	<5	149.5 §	<5	145.9 §		
Hospitalizations due to MV Injury†	16	482.1	27	806.5	10	291.9	11	314.2
ED Discharges due to MV Injury†			31	925.9	40	1,167.5	40	1,142.5
Motor Vehicle Crash Injuries†	123	3,705.9	116	3,464.8	150	4,378.3		
Alcohol-involved MVC Injuries†	13	391.7	13	388.3	11	321.1		
Drinking Drivers Involved in MV Crashes†	10	301.3	11	328.6	10	291.9		
Active Restraint Use, % of MVO Injured, Ages 6+ †	61	85.9%	43	68.3%	60	0.8		
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	<5	§§		
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§		
Pedestrian Hospitalizations due to MVC†	<5	§	<5	§	<5	§	<5	§
Pedestrian ED Discharges due to MVC†			<5	§	<5	§	<5	§
Pedestrian Injuries due to MVC†	5 <5	150.6	<5 <5	§	<5 <5	8		
Homicide†	<5 <5	§	<5 <5	§		§	<5	0
Assault Hospitalizations† Assault Injury ED Discharges†	<0	§	<5 <5	§ §	<5 5	\$ 145.9	<5 12	342.8
Suicide†	<5	§	<5	9 §	<5	145.9 §	12	342.8
Self-Inflicted Hospitalizations†	6	180.8	<5	9 §	<5	§	5	142.8
Self-Inflicted Injury ED Discharges†		130.0	5	149.3	5	145.9	<5	142.8 §
Firearm-related Deaths†	<5	§	<5	§	<5	§		3
Firearm-related Hospitalizations†						1	-	3
	<5	§	<5	§	<5	§	<5	3
Firearm-related ED Discharges†	<5	§	<5 <5	9 §	<5 <5	9 §	<5 <5	§ §

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Escondido

	20	000	20	001	20	002	2	003	2	2004	
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	
Coronary Heart Disease Deaths†	267	182.3	287	193.7	213	142.1	234	154.3	232	150.1	
Coronary Heart Disease Hospitalizations†	715	488.2	661	446.2	635	423.7	547	360.7	549	355.1	
Coronary Heart Disease ED Discharges†											
Stroke Deaths†	117	79.9	121	81.7	114	76.1	99	65.3	85	55.0	
Stroke Hospitalizations†	483	329.8	506	341.5	416	277.6	441	290.8	424	274.3	
Stroke ED Discharges†	00	04.0	00	20.0	0.4	20.7	04	22.4	40	07.0	
Diabetes Deaths†	32	21.8	39	26.3	34	22.7	31	20.4	42	27.2	
Diabetes Hospitalizations† Diabetes ED Discharges†	164	112.0	175	118.1	160	106.8	155	102.2	189	122.3	
Asthma Deaths†	<5	§	<5	3	<5	8	6	4.0	<5	2	
Asthma Hospitalizations†	152	103.8	136	§ 91.8	136	§ 90.8	146	96.3	142	91.9	
Asthma ED Discharges†	102	103.0	100	31.0	100	30.0	140	30.3	142	31.3	
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	83	56.7	86	58.0	76	50.7	89	58.7	71	45.9	
COPD Hospitalizations†	228	155.7	218	147.1	230	153.5	231	152.3	206	133.3	
COPD ED Discharges†											
All Cancer Deaths†	292	199.4	264	178.2	271	180.8	268	176.7	274	177.2	
Prostate Cancer Deaths (among males)†	18	24.7	18	24.5	13	17.5	14	18.6	19	24.8	
Cervical Cancer Deaths (among females)†	<5	§	5	6.7	<5	§	<5	§	<5	§	
Female Breast Cancer Deaths (among females)†	36	48.9	19	25.5	24	31.8	22	28.7	20	25.6	
Colorectal Cancer Deaths†	23	15.7	33	22.3	36	24.0	31	20.4	21	13.6	
Lung Cancer Deaths†	74	50.5	61	41.2	60	40.0	53	34.9	66	42.7	
Arthritis Hospitalizations†	437	298.4	442	298.3	477	318.3	459	302.6	483	312.4	
Arthritis ED Discharges†	000		077		055		000		000		
Dorsopathies Hospitalizations†	362	247.1	377	254.5	355	236.9	329	216.9	369	238.7	
Dorsopathies ED Discharges†	11	7.5	13	0.0	12	0.0	13	0.0	11	7.4	
Tuberculosis Incidence† Chronic Hepatitis C Reported†	172	7.5 117.4	122	8.8 82.3	104	8.0 69.4	98	8.6 64.6	133	7.1 86.0	
Chlamydia Reported, Underestimate‡†	316	215.7	387	261.2	403	268.9	400	263.7	403	260.7	
Gonorrhea Reported, Underestimate‡†	23	15.7	37	25.0	40	26.7	42	27.7	33	21.3	
Primary and Secondary Syphilis Reported†	<5	§	<5	20.6 §	<5	\$	<5	§	<5	21.0	
Live Births†, % of Region's births	2,852	36.3%	2,733	35.7%	2,777	35.0%	2,903	34.3%	3,029	35.4%	
Live Births to Girls, Ages 15-17†, % of SRA's births	121	4.2%	104	3.8%	103	3.7%	97	3.3%	111	3.7%	
Live Births with Early Prenatal Care†, % of SRA's births	2,075	74.3%	1,891	75.6%	2,094	82.9%	2,252	85.4%	2,322	83.1%	
Live Births born Preterm†, % of SRA's births	253	9.2%	262	10.3%	246	9.6%	276	10.4%	304	10.9%	
Low Birth Weight Births†, % of SRA's births	134	4.7%	158	5.8%	182	6.6%	160	5.5%	201	6.6%	
Very Low Birth Weight Births†, % of SRA's births	24	0.8%	27	1.0%	37	1.3%	40	1.4%	35	1.2%	
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	29	10.1	17	6.2	10	3.6	21	7.2	17	5.6	
Infant Mortality†, Rate per 1,000 live births	17	6.0	12	4.4	10	3.6	12	4.1	14	4.6	
Unintentional Injury Deaths†	27	18.4	53	35.8	54	36.0	45	29.7	45	29.1	
Unintentional Injury Hospitalizations†	1,038	708.7	1,071	722.9	1,142	762.1	1,136	749.0	1,141	738.1	
Unintentional Injury ED Discharges†	-		4.5		4.4		-		4.0		
Fall-related Deaths†	<5 523	§ 357.1	15 474	10.1 319.9	11 586	7.3 391.0	5 580	3.3 382.4	10 549	6.5 355.1	
Fall-related Hospitalizations† Fall-related ED Discharges†	323	357.1	4/4	319.9	300	391.0	360	382.4	349	300.1	
Overdose/Poisoning Deaths†	14	9.6	13	8.8	13	8.7	7	4.6	13	8.4	
Overdose/Poisoning Deaths   Overdose/Poisoning Hospitalizations†	113	77.1	130	87.7	133	88.8	110	72.5	124	80.2	
Overdose/Poisoning ED Discharges†	110	,,,,	100	07.7	100	00.0	110	72.5	124	00.2	
Deaths due to Motor Vehicle (MV) Injury†	8	5.5	19	12.8	22	14.7	23	15.2	17	11.0	
Hospitalizations due to MV Injury†	163	111.3	171	115.4	187	124.8	161	106.2	166	107.4	
ED Discharges due to MV Injury†											
Motor Vehicle Crash Injuries†	1,758	1,200.2	1,771	1,195.4	1,919	1,280.6	1,944	1,281.8	1,824	1,179.9	
Alcohol-involved MVC Injuries†	194	132.5	204	137.7	225	150.1	216	142.4	253	163.7	
Drinking Drivers Involved in MV Crashes†	120	81.9	128	86.4	134	89.4	127	83.7	162	104.8	
Active Restraint Use, % of MVO Injured, Ages 6+ †	1,275	86.2%	1,274	84.5%	1,341	84.1%	1,290	79.4%	1,074	83.2%	
Child Restraint Use, % of MVO Injured, Ages 0-5 †	16	41.0%	21	50.0%	21	56.8%	25	67.6%	19	67.9%	
Pedestrian Deaths due to MVC†	<5	§	5	3.4	<5	§	5	3.3	<5	§	
Pedestrian Hospitalizations due to MVC†	13	8.9	17	11.5	17	11.3	23	15.2	16	10.3	
Pedestrian ED Discharges due to MVC†											
Pedestrian Injuries due to MVC†	64	43.7	57	38.5	67	44.7	66	43.5	77	49.8	
Homicide†	6	4.1	<5 52	§	5	3.3	<5	§	<5 56	§	
Assault Hospitalizations†	51	34.8	52	35.1	46	30.7	62	40.9	56	36.2	
Assault Injury ED Discharges†	16	10.9	15	10.1	18	12.0	7	4.6	22	440	
Suicide† Self-Inflicted Hospitalizations†	93	10.9 63.5	102		116	12.0 77.4	101		95	14.2	
Self-Inflicted Hospitalizations† Self-Inflicted Injury ED Discharges†	93	03.5	102	68.8	110	11.4	101	66.6	95	61.5	
Firearm-related Deaths†	12	8.2	13	8.8	14	9.3	8	5.3	9	5.0	
Firearm-related Deaths†	10	6.8	10	6.7	11	9.3 7.3	16	10.5	6	5.8 3.9	
Firearm-related Hospitalizations†	10	0.8	-10	0.7		7.3	10	10.5		3.8	
r incuminated ED Discharges											

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

<sup>§</sup> Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

## SRA: Escondido

	20	05	20	006	20	07	20	800
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	196	125.2	207	130.3	168	104.8		
Coronary Heart Disease Hospitalizations†	547	349.3	490	308.4	469	292.7	408	251.7
Coronary Heart Disease ED Discharges†	0.0		13	8.2	17	10.6	15	9.3
Stroke Deaths†	90 403	57.5	78	49.1	72	44.9	407	254.4
Stroke Hospitalizations† Stroke ED Discharges†	403	257.4	435 50	273.8 31.5	419 59	261.5 36.8	72	251.1 44.4
Diabetes Deaths†	41	26.2	34	21.4	34	21.2	12	44.4
Diabetes Hospitalizations†	182	116.2	169	106.4	206	128.6	200	123.4
Diabetes ED Discharges†			182	114.5	264	164.7	223	137.6
Asthma Deaths†	<5	§	<5	§	<5	§		
Asthma Hospitalizations†	128	81.7	112	70.5	128	79.9	119	73.4
Asthma ED Discharges†	0.4	50.0	376	236.6	458	285.8	519	320.2
Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations†	84 190	53.6 121.3	60 175	37.8 110.1	64 177	39.9 110.5	241	148.7
COPD ED Discharges†	130	121.3	251	158.0	302	188.5	353	217.8
All Cancer Deaths†	273	174.3	285	179.4	279	174.1		21110
Prostate Cancer Deaths (among males)†	19	24.5	20	25.4	14	17.6		
Cervical Cancer Deaths (among females)†	<5	§	5	6.2	<5	§		
Female Breast Cancer Deaths (among females)†	25	31.7	22	27.5	20	24.8		
Colorectal Cancer Deaths†	17	10.9	37	23.3	29	18.1		
Lung Cancer Deaths†	55 456	35.1	59 501	37.1	60 527	37.4	F07	040.0
Arthritis Hospitalizations† Arthritis ED Discharges†	456	291.2	501 474	315.3 298.3	527 547	328.9 341.3	507 546	312.8 336.9
Dorsopathies Hospitalizations†	323	206.3	311	195.7	331	206.6	326	201.1
Dorsopathies ED Discharges†		200.0	867	545.6	855	533.6	980	604.6
Tuberculosis Incidence†	14	8.9	13	8.2	8	5.0	7	4.3
Chronic Hepatitis C Reported†	137	87.5	172	108.2	195	121.7	165	101.8
Chlamydia Reported, Underestimate‡†	460	293.8	519	326.6	513	320.1	545	336.2
Gonorrhea Reported, Underestimate‡†	64	40.9	73	45.9	54	33.7	38	23.4
Primary and Secondary Syphilis Reported†	<5	\$ 22.70/	<5	\$ 24.0%	3 046	3.7	<5	§
Live Births†, % of Region's births Live Births to Girls, Ages 15-17†, % of SRA's births	2,902 114	33.7% 3.9%	3,035 114	34.0% 3.8%	2,946 94	33.4% 3.2%		
Live Births with Early Prenatal Care†, % of SRA's births	2,201	80.6%	2,257	77.2%	2,111	71.9%		
Live Births born Preterm†, % of SRA's births	275	10.1%	270	9.3%	268	9.2%		
Low Birth Weight Births†, % of SRA's births	167	5.8%	166	5.5%	180	6.1%		
Very Low Birth Weight Births†, % of SRA's births	20	0.7%	26	0.9%	32	1.1%		
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	20	6.8	20	6.5	10	3.4		
Infant Mortality†, Rate per 1,000 live births	14	4.8	11	3.6	8	2.7		
Unintentional Injury Deaths†	42 1,189	26.8	62 1,166	39.0	73 1,138	45.6	1,173	700.7
Unintentional Injury Hospitalizations† Unintentional Injury ED Discharges†	1,109	759.3	7,562	733.8 4,759.1	7,928	710.2 4,947.4	7,853	723.7 4,845.0
Fall-related Deaths†	12	7.7	11	6.9	19	11.9	7,000	4,043.0
Fall-related Hospitalizations†	574	366.6	531	334.2	533	332.6	541	333.8
Fall-related ED Discharges†			2,373	1,493.4	2,543	1,586.9	2,702	1,667.0
Overdose/Poisoning Deaths†	11	7.0	15	9.4	23	14.4		
Overdose/Poisoning Hospitalizations†	121	77.3	133	83.7	102	63.7	132	81.4
Overdose/Poisoning ED Discharges†			216	135.9	244	152.3	263	162.3
Deaths due to Motor Vehicle (MV) Injury†	10 165	6.4	26 173	16.4	24 158	15.0	166	100.4
Hospitalizations due to MV Injury† ED Discharges due to MV Injury†	100	105.4	173 1,068	108.9 672.1	1,148	98.6 716.4	978	102.4 603.4
Motor Vehicle Crash Injuries†	1,773	1,132.3	1,699	1,069.3	1,547	965.4	570	003.4
Alcohol-involved MVC Injuries†	264	168.6	196	123.4	190	118.6		
Drinking Drivers Involved in MV Crashes†	167	106.7	126	79.3	125	78.0		
Active Restraint Use, % of MVO Injured, Ages 6+ †	1,063	88.6%	1,005	92.8%	987	0.9		
Child Restraint Use, % of MVO Injured, Ages 0-5 †	14	63.6%	15	65.2%	5	0.6		
Pedestrian Deaths due to MVC†	<5	§	7	4.4	7	4.4	40	
Pedestrian Hospitalizations due to MVC† Pedestrian ED Discharges due to MVC†	13	8.3	20 74	12.6 46.6	22 69	13.7	19 56	11.7 34.5
Pedestrian Injuries due to MVC†	51	32.6	63	39.6	82	43.1 51.2	30	34.5
Homicide†	6	3.8	7	4.4	<5	§		
Assault Hospitalizations†	66	42.1	102	64.2	83	51.8	59	36.4
Assault Injury ED Discharges†			357	224.7	388	242.1	388	239.4
Suicide†	18	11.5	17	10.7	23	14.4		
Self-Inflicted Hospitalizations†	77	49.2	77	48.5	65	40.6	75	46.3
Self-Inflicted Injury ED Discharges†			154	96.9	170	106.1	163	100.6
Cincone veleted Deather	40		40					
Firearm-related Deaths†	12	7.7	12	7.6	9	5.6	6	2.7
Firearm-related Deaths† Firearm-related Hospitalizations† Firearm-related ED Discharges†	12 9	7.7 5.7	12 10 10	7.6 6.3 6.3	9 16 10	5.6 10.0 6.2	6	3.7 7.4

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

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Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

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	20	000	20	001	20	002	2	003	2004	
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	87	197.9	94	210.0	68	148.6	75	162.2	75	158.2
Coronary Heart Disease Hospitalizations†	235	534.7	319	712.8	328	716.8	294	635.9	273	575.9
Coronary Heart Disease ED Discharges†										
Stroke Deaths†	29	66.0	34	76.0	34	74.3	33	71.4	28	59.1
Stroke Hospitalizations†	179	407.3	160	357.5	150	327.8	135	292.0	118	248.9
Stroke ED Discharges†										
Diabetes Deaths†	7 43	15.9	8	17.9	9 45	19.7	13 50	28.1	<5 62	\$
Diabetes Hospitalizations† Diabetes ED Discharges†	43	97.8	36	80.4	45	98.3	50	108.2	62	130.8
Asthma Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Asthma Hospitalizations†	18	41.0	38	84.9	30	65.6	16	34.6	25	52.7
Asthma ED Discharges†		41.0		04.0		00.0		04.0	20	02.7
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	21	47.8	20	44.7	16	35.0	25	54.1	17	35.9
COPD Hospitalizations†	51	116.0	69	154.2	61	133.3	55	119.0	65	137.1
COPD ED Discharges†										
All Cancer Deaths†	102	232.1	97	216.7	100	218.5	102	220.6	97	204.6
Prostate Cancer Deaths (among males)†	5	22.5	<5	§	10	43.5	6	25.9	<5	§
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§		§
Female Breast Cancer Deaths (among females)†	11	50.5	5	22.5	8	35.1	8	34.7	<5	§
Colorectal Cancer Deaths†	11	25.0	8	17.9	7	15.3	6	13.0	7	14.8
Lung Cancer Deaths†	26	59.2	19	42.5	24	52.4	25	54.1	24	50.6
Arthritis Hospitalizations†	194	441.4	185	413.4	168	367.1	190	411.0	220	464.1
Arthritis ED Discharges†	400	0.40.0	404	070.4	400	000.0	400		400	070.4
Dorsopathies Hospitalizations†	109	248.0	121	270.4	108	236.0	123	266.0	129	272.1
Dorsopathies ED Discharges† Tuberculosis Incidence†	<5	§	<5	8	<5	2	<5	§	<5	3
Chronic Hepatitis C Reported†	15	34.1	11	§ 24.6	24	§ 52.4	25	54.1	39	§ 82.3
Chlamydia Reported, Underestimate‡†	41	93.3	53	118.4	72	157.3	62	134.1	68	143.5
Gonorrhea Reported, Underestimate‡†	<5	\$0.8	<5	§	5	10.9	8	17.3	10	21.1
Primary and Secondary Syphilis Reported†	<5	§	<5	§	<5	§	<5	§		§
Live Births†, % of Region's births	751	9.5%	783	10.2%	792	10.0%	773	9.1%	740	8.6%
Live Births to Girls, Ages 15-17†, % of SRA's births	20	2.7%	23	2.9%	18	2.3%	26	3.4%	23	3.1%
Live Births with Early Prenatal Care†, % of SRA's births	542	79.2%	604	81.1%	638	81.9%	615	82.0%	602	84.1%
Live Births born Preterm†, % of SRA's births	85	12.7%	68	9.2%	55	7.2%	63	8.7%	69	9.8%
Low Birth Weight Births†, % of SRA's births	45	6.0%	44	5.6%	34	4.3%	45	5.8%	39	5.3%
Very Low Birth Weight Births†, % of SRA's births	9	1.2%	9	1.1%	<5	§	8	1.0%	9	1.2%
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	5	6.3	8	10.2	5	6.7
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§	6	7.8	6	8.1
Unintentional Injury Deaths†	17	38.7	9	20.1	23 421	50.3	16	34.6	19	40.1
Unintentional Injury Hospitalizations†	435	989.7	352	786.5	421	920.0	368	796.0	396	835.4
Unintentional Injury ED Discharges† Fall-related Deaths†	<5	§	<5	§	7	15.3	<5	§	<5	3
Fall-related Hospitalizations†	228	518.7	158	353.0	211	461.1	163	352.6		434.6
Fall-related ED Discharges†		010.7	.00	000.0		401.1	.00	002.0	200	404.0
Overdose/Poisoning Deaths†	<5	ξ	<5	§	<5	§	<5	8	8	16.9
Overdose/Poisoning Hospitalizations†	41	93.3	35	78.2	30	65.6	37	80.0	28	59.1
Overdose/Poisoning ED Discharges†										
Deaths due to Motor Vehicle (MV) Injury†	<5	§	<5	§	11	24.0	10	21.6	7	14.8
Hospitalizations due to MV Injury†	77	175.2	51	114.0	66	144.2	55	119.0	55	116.0
ED Discharges due to MV Injury†										
Motor Vehicle Crash Injuries†	387	880.5	490	1,094.8	413	902.5	500	1,081.5	505	1,065.3
Alcohol-involved MVC Injuries†	64	145.6	93	207.8	84	183.6	101	218.5	83	175.1
Drinking Drivers Involved in MV Crashes†	44	100.1	59	131.8	42	91.8	56	121.1	50	105.5
Active Restraint Use, % of MVO Injured, Ages 6+ †	267	82.4%	336	78.7%	259	78.2%	336	77.6%	317	74.1%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	5	83.3%	<5	§		71.4%
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5 <5	§	<5 6	§		\$ 40.7
Pedestrian Hospitalizations due to MVC† Pedestrian ED Discharges due to MVC†	8	18.2	<5	§	<0	§	О	13.0	6	12.7
Pedestrian Injuries due to MVC†	12	27.3	9	20.1	11	24.0	14	30.3	11	23.2
Homicide†	<5	27.3 §	<5	20.1 §	<5	24.0 §	<5	30.3 §		23.2
Assault Hospitalizations†	12	27.3	12	26.8	7	15.3	17	36.8		23.2
Assault Injury ED Discharges†	12	21.3	12	20.0		10.0		30.0		20.2
Suicide†	<5	Ş	5	11.2	<5	§	<5	ş	<5	§
Self-Inflicted Hospitalizations†	27	61.4	28	62.6	16	35.0	17	36.8	17	35.9
Self-Inflicted Injury ED Discharges†		2		52.0		30.0				
Firearm-related Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Firearm-related Hospitalizations†	<5	§	<5	§	<5	§	<5	§		§
Firearm-related ED Discharges†										
Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

 $Source: CoSD, HHSA; \ SANDAG, Current \ Population \ Estimates, 4/24/09. \ See \ Data \ Sources \ in \ Data \ Guide \ for \ specific \ information.$ 

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

## SRA: Fallbrook

	20	005	20	006	20	07	2008		
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	
Coronary Heart Disease Deaths†	78	163.0	60	125.0	64	132.4			
Coronary Heart Disease Hospitalizations†	299	624.9	281	585.4	290	600.1	219	451.3	
Coronary Heart Disease ED Discharges†			7	14.6	<5	§	<5	§	
Stroke Deaths†	25	52.3	20	41.7	29	60.0	400		
Stroke Hospitalizations†	118	246.6	125	260.4	148	306.2	132	272.0	
Stroke ED Discharges†	9	18.8	12 7	25.0 14.6	13	26.9 18.6	7	14.4	
Diabetes Deaths† Diabetes Hospitalizations†	46	96.1	42	87.5	56	115.9	38	78.3	
Diabetes ED Discharges†		30.1	13	27.1	19	39.3	16	33.0	
Asthma Deaths†	<5	§	<5	§	<5	\$ S		00.0	
Asthma Hospitalizations†	42	87.8	25	52.1	23	47.6	26	53.6	
Asthma ED Discharges†			29	60.4	29	60.0	22	45.3	
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	24	50.2	23	47.9	23	47.6			
COPD Hospitalizations†	48	100.3	55	114.6	62	128.3	63	129.8	
COPD ED Discharges†			14	29.2	21	43.5	15	30.9	
All Cancer Deaths†	101	211.1	100	208.3	94	194.5			
Prostate Cancer Deaths (among males)†	<5	§	10	41.7	<5	§			
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§			
Female Breast Cancer Deaths (among females)†	<5 15	§	13 10	54.1 20.8	11 9	45.5			
Colorectal Cancer Deaths†  Lung Cancer Deaths†	25	31.4 52.3	25	52.1	22	18.6 45.5			
Arthritis Hospitalizations†	226	472.4	231	481.2	262	45.5 542.1	275	566.7	
Arthritis ED Discharges†	ZZO	7/2.7	31	64.6	50	103.5	32	65.9	
Dorsopathies Hospitalizations†	146	305.2	89	185.4	121	250.4	128	263.8	
Dorsopathies ED Discharges†			63	131.2	79	163.5	90	185.5	
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	8	
Chronic Hepatitis C Reported†	39	81.5	39	81.2	29	60.0	47	96.8	
Chlamydia Reported, Underestimate‡†	79	165.1	82	170.8	103	213.1	87	179.3	
Gonorrhea Reported, Underestimate‡†	6	12.5	18	37.5	8	16.6	<5	§	
Primary and Secondary Syphilis Reported†	<5	§	<5	§	<5	§	<5	§	
Live Births†, % of Region's births	788	9.2%	738	8.3%	707	8.0%			
Live Births to Girls, Ages 15-17†, % of SRA's births	31	3.9%	23	3.1%	23	3.3%			
Live Births with Early Prenatal Caret, % of SRA's births	625 73	82.1%	612	84.1%	539	76.8%			
Live Births born Preterm†, % of SRA's births  Low Birth Weight Births†, % of SRA's births	56	9.8% 7.1%	55 30	7.6% 4.1%	73 50	10.5% 7.1%			
Very Low Birth Weight Births†, % of SRA's births	14	1.8%	5	0.7%	10	1.4%			
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	1.076 §	9	12.0	<5	1.470 §			
Infant Mortality†, Rate per 1,000 live births	8	10.2	<5	§	5	7.1			
Unintentional Injury Deaths†	12	25.1	22	45.8	21	43.5			
Unintentional Injury Hospitalizations†	384	802.6	366	762.5	388	802.9	443	912.8	
Unintentional Injury ED Discharges†			616	1,283.3	712	1,473.3	644	1,327.0	
Fall-related Deaths†	<5	§	5	10.4	<5	§			
Fall-related Hospitalizations†	206	430.6	195	406.2	214	442.8	217	447.1	
Fall-related ED Discharges†			168	350.0	198	409.7	188	387.4	
Overdose/Poisoning Deaths†	<5	§	<5	§	6	12.4	0.4	70.4	
Overdose/Poisoning Hospitalizations†	24	50.2	26 21	54.2	33 17	68.3 35.2	34 27	70.1	
Overdose/Poisoning ED Discharges† Deaths due to Motor Vehicle (MV) Injury†	6	12.5	11	43.7	6		21	55.6	
Hospitalizations due to MV Injury†	47	12.5 98.2	61	22.9 127.1	44	12.4 91.0	67	138.1	
ED Discharges due to MV Injury†		55.2	122	254.2	133	275.2	111	228.7	
Motor Vehicle Crash Injuries†	550	1,149.6	451	939.6	429	887.7			
Alcohol-involved MVC Injuries†	82	171.4	92	191.7	84	173.8			
Drinking Drivers Involved in MV Crashes†	54	112.9	61	127.1	58	120.0			
Active Restraint Use, % of MVO Injured, Ages 6+ †	442	89.8%	328	91.6%	338	0.9			
Child Restraint Use, % of MVO Injured, Ages 0-5 †	6	66.7%	<5	§	<5	§			
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§			
Pedestrian Hospitalizations due to MVC†	<5	§	8	16.7	<5	§	8	16.5	
Pedestrian ED Discharges due to MVC†			7	14.6	7	14.5	8	16.5	
Pedestrian Injuries due to MVC†	11	23.0	22	45.8	15	31.0			
Homicide†	<5 15	§	<5 8	§	<5 17	§ 35.2	14	- 20.0	
Assault Hospitalizations† Assault Injury ED Discharges†	15	31.4	20	16.7 41.7	27	35.2 55.9	14	28.8 28.8	
Suicide†	7	14.6	7	14.6	5	10.3	14	20.0	
Self-Inflicted Hospitalizations†	16	33.4	14	29.2	18	37.2	15	30.9	
Self-Inflicted Injury ED Discharges†		30	15	31.2	15	31.0	19	39.2	
Firearm-related Deaths†	5	10.5	5	10.4	<5	§			
Firearm-related Hospitalizations†	<5	§	<5	§	<5	§	<5	§	
Firearm-related ED Discharges†			<5	§	<5	§	<5	§	
Dental-related ED Discharges†			10	20.8	13	26.9	12	24.7	

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: North San Diego

	2000		2001		2002		2003		2004	
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate
Coronary Heart Disease Deaths†	166	199.7	164	198.8	146	169.6	161	172.6	169	174.0
Coronary Heart Disease Hospitalizations†	580	697.9	606	734.4	544	632.1	497	532.7	469	482.8
Coronary Heart Disease ED Discharges†										
Stroke Deaths†	70	84.2	56	67.9	61	70.9	60	64.3	69	71.0
Stroke Hospitalizations†	291	350.1	255	309.0	272	316.1	243	260.5	254	261.5
Stroke ED Discharges†	00	24.4	47	22.0		0.0	40	40.7	40	40.6
Diabetes Deaths†	20 51	24.1	17	20.6	8 47	9.3	10 93	10.7	19	19.6
Diabetes Hospitalizations† Diabetes ED Discharges†	51	61.4	54	65.4	47	54.6	93	99.7	67	69.0
Asthma Deaths†	<5	§	<5	§	<5	§	<5	§	<5	
Asthma Hospitalizations†	64	77.0	66	80.0	42	48.8	46	49.3	46	47.4
Asthma ED Discharges†		77.0		00.0		40.0		40.0		-17
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	27	32.5	32	38.8	25	29.0	41	43.9	37	38.1
COPD Hospitalizations†	89	107.1	81	98.2	78	90.6	62	66.5	68	70.0
COPD ED Discharges†										
All Cancer Deaths†	183	220.2	205	248.4	180	209.2	213	228.3	207	213.1
Prostate Cancer Deaths (among males)†	10	25.1	9	22.8	8	19.4	20	44.9	14	30.2
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Female Breast Cancer Deaths (among females)†	18	41.6	19	44.2	18	40.1	20	41.0	16	31.5
Colorectal Cancer Deaths†	18	21.7	14	17.0	15	17.4	27	28.9	23	23.7
Lung Cancer Deaths†	42	50.5	49	59.4	38	44.2	38	40.7	46	47.4
Arthritis Hospitalizations†	261	314.0	276	334.5	307	356.7	346	370.9	325	334.6
Arthritis ED Discharges†	400	400.5	400	200.0	407	200.0	004	045.5	000	045.4
Dorsopathies Hospitalizations†  Dorsopathies ED Discharges†	160	192.5	182	220.6	197	228.9	201	215.5	209	215.1
Tuberculosis Incidence†	6	7.2	7	8.5	11	12.8	13	13.9	<5	
Chronic Hepatitis C Reported†	39	46.9	49	59.4	53	61.6	51	54.7	51	52.5
Chlamydia Reported, Underestimate‡†	86	103.5	100	121.2	125	145.2	141	151.1	162	166.8
Gonorrhea Reported, Underestimate‡†	14	16.8	17	20.6	27	31.4	23	24.7	26	26.8
Primary and Secondary Syphilis Reported†	<5	§	<5	§	<5	§	<5	§		
Live Births†, % of Region's births	1,444	18.4%	1,362	17.8%	1,434	18.1%	1,668	19.7%	1,644	19.2%
Live Births to Girls, Ages 15-17†, % of SRA's births	5	0.3%	5	0.4%	7	0.5%	<5	§	6	0.4%
Live Births with Early Prenatal Care†, % of SRA's births	1,346	93.5%	1,247	92.1%	1,328	93.1%	1,564	94.4%	1,551	94.7%
Live Births born Preterm†, % of SRA's births	134	9.7%	122	9.3%	124	8.9%	153	9.5%	132	8.3%
Low Birth Weight Births†, % of SRA's births	76	5.3%	70	5.1%	79	5.5%	109	6.5%	89	5.4%
Very Low Birth Weight Births†, % of SRA's births	15	1.0%	16	1.2%	9	0.6%	17	1.0%	17	1.0%
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	13	8.9	5	3.7	8	5.5	6	3.6	10	6.0
Infant Mortality†, Rate per 1,000 live births	12	8.3	5	3.7	<5	§	9	5.4	<5	§
Unintentional Injury Deaths†	14	16.8	16	19.4	12	13.9	25	26.8	20	20.6
Unintentional Injury Hospitalizations†	521	626.9	556	673.8	587	682.1	620	664.6	584	601.2
Unintentional Injury ED Discharges† Fall-related Deaths†	5	0.0	6	7.0	<5		12	40.0	5	F 4
Fall-related Deaths   Fall-related Hospitalizations †	283	6.0 340.5	305	7.3 369.6	322	§ 374.2	347	12.9 371.9	322	5.1 331.5
Fall-related ED Discharges†	203	340.5	303	309.0	322	3/4.2	341	3/1.9	322	331.0
Overdose/Poisoning Deaths†	<5	8	<5	8	9	10.5	7	7.5	5	5.1
Overdose/Poisoning Hospitalizations†	67	80.6	53	64.2	50	58.1	43	46.1	43	44.3
Overdose/Poisoning ED Discharges†		00.0		02		00.1				
Deaths due to Motor Vehicle (MV) Injury†	6	7.2	5	6.1	6	7.0	7	7.5	8	8.2
Hospitalizations due to MV Injury†	63	75.8	75	90.9	89	103.4	81	86.8	63	64.9
ED Discharges due to MV Injury†										
Motor Vehicle Crash Injuries†	542	652.2	619	750.2	644	748.3	582	623.8	689	709.2
Alcohol-involved MVC Injuries†	44	52.9	50	60.6	74	86.0	54	57.9	61	62.8
Drinking Drivers Involved in MV Crashes†	29	34.9	39	47.3	46	53.5	40	42.9	42	43.2
Active Restraint Use, % of MVO Injured, Ages 6+ †	361	82.8%	418	83.8%	409	79.3%	392	82.9%	489	85.3%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	6	75.0%	8	57.1%		60.0%
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§		
Pedestrian Hospitalizations due to MVC†	6	7.2	5	6.1	8	9.3	6	6.4	<5	
Pedestrian Injuries due to MVC†	42	45.0	14	47.0	19	00.4	14	45.0	20	00.0
Pedestrian Injuries due to MVC† Homicide†	13 <5	15.6	14 <5	17.0	19 <5	22.1	14 <5	15.0	20 <5	20.6
Assault Hospitalizations†	<5 9	§ 10.8	<5 12	§ 14.5	<5 6	§ 7.0	<5 9	§ 9.6		14.4
Assault Injury ED Discharges†	9	10.8	12	14.5	0	7.0	9	9.6	14	14.4
Suicide†	13	15.6	12	14.5	7	8.1	5	5.4	9	9.3
Self-Inflicted Hospitalizations†	38	45.7	38	46.1	37	43.0	38	40.7	28	28.8
Self-Inflicted Injury ED Discharges†	55	75.7	55	70.1	0,	+5.0	55	70.7	20	20.0
Firearm-related Deaths†	6	7.2	7	8.5	<5	§	<5	§	<5	
Firearm-related Hospitalizations†	<5	§	<5	0.5 §	<5	§	<5	§		
Firearm-related ED Discharges†				3		3		3		
Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

<sup>§</sup> Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

 $Source: CoSD, HHSA; \ SANDAG, Current \ Population \ Estimates, 4/24/09. \ See \ Data \ Sources \ in \ Data \ Guide \ for \ specific \ information.$ 

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: North San Diego

Coronary Heart Disease Desirbit	SKA. North San Diego	20	05	20	06	20	007	2008		
Coronary Heart Disease Holpstairzations†   467   400.8   431   332   338   362.1   372   334   335	Indicator	No.	Rate*			No.	Rate*	No.	Rate*	
Sortice   Deschargest   So	Coronary Heart Disease Deaths†	137	141.0	138	134.9	112	104.5			
Stroke Poealher	Coronary Heart Disease Hospitalizations†	467	480.8				ľ		334.4	
Stroke FD Dischargers								33	29.7	
Stroke ED Dischargest								0.47	000.0	
Diabetes Deaths   17	·	235	241.9				- 1			
Diabetes ED Dischargest		17	17.5				ľ	02	33.7	
Diabetes ED Discharges†							1	67	60.2	
Asthma Hospitalizations†	·			81	79.2	72	67.2	99	89.0	
Asthma ED Discharges† COPO Hospitalizations† All Cancer Deaths† All Cancer Deaths† All Cancer Deaths† All Cancer Deaths (among males)† All Cancer Deaths (among females)† All Cancer Deaths (am	Asthma Deaths†	<5	§	<5	§	<5	§			
Chronic Chertractive Pulmonary Disease (COPD) Deaths†   64   65   67   65, 5   71   683   89   00.		45	46.3				- 1		52.1	
COPD ED Discharges†  Al Cancer Deaths {  No Coppe	9 ,							201	180.7	
COPD ED Discharages†							- 1	00		
All Cancer Deaths (among males)†  Prosistate Cancer Deaths (among males)†  Prosistate Cancer Deaths (among females)†  Cervical Cancer Deaths (among females)†  Cervical Cancer Deaths (among females)†  Cervical Cancer Deaths (among females)†  Promise Breast Cancer Deaths (among females)†  101  103  177  166  232  215  Lung Cancer Deaths†  277  278  388  386  383  381  382  315  383  382  384  494  495  Arthritis Hospitalizations†  388  388  386  383  315  387  383  387  383  387  383  387  383  387  383  383  422  379  384  Arthritis ED Discharges†  102  102  102  103  103  104  105  105  105  105  105  105  105	·	64	65.9							
Prostate Cancer Deaths (among males)†		184	189 4				- 1	173	107.3	
Carvical Cancer Deaths (among females)†   5   5   5   5   5   5   5   5   5	·						ľ			
Female Breast Cancer Deaths   8							- 1			
Lung Cancer Deathst		8		17		17				
Arthritis Hospitalizations† 358 368 6 323 315.8 379 38.3 422 379. Arthritis ED Discharges† 210 216.2 209 204.3 191 176.3 239 214. Dorsopathies ED Discharges† 437 427.2 477 445.2 492 442. Dorsopathies ED Discharges† 6 6 6.2 6 5.9 6 5.6 6 5.0 C Chronic Hepatitis C Reported† 6 6 6.2 6 5.9 6 5.6 6 5.0 C Chronic Hepatitis C Reported† 184 49.4 67 65.5 61 156.9 39 35. Chlamydia Reported, Underestimate‡† 138 142.1 163 199.3 199 176.2 242 201. Gonorthea Reported, Underestimate‡† 27 27.8 26 25.4 38 35.5 21 18. Primary and Secondary Syphilis Reported† 25 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Colorectal Cancer Deaths†	10	10.3	17	16.6	23	21.5			
Arthritis ED Discharges† Dorsopathies Hospitalizations† Dorsopathies ED Discharges† Dorsopathies Hospitalizations† Dorsopathies ED Discharges†  1210 216.2 209 204.3 2191 178.3 239 214.4 247 445.2 445.2 446.2 44	Lung Cancer Deaths†	27	27.8	35	34.2	49	45.7			
Dorsopathies Hospitalizations†   210   216.2   209   204.3   191   178.3   239   214.	·	358	368.6				ĺ		379.4	
Dossopathies ED Discharges†	9 .						- 1		285.0	
Tuberculosis Incidences*  6   6,2   6   5,9   6   5,6   5,6    Chronic Hepatitis C Reported†   48   49,4   67   68,5   61   56,9   39   35,  Chiamydia Reported, Underestimate‡†   138   142,1   163   159,3   189   176,4   224   201,  Gonorrhea Reported, Underestimate‡†   27   27,8   26   25,4   38   35,5   21   18,4    Firmary and Secondary Syphilis Reported†   5†   5,5   5,5   5,5   5,5   5,5   5,5    Live Births to Girk, Ages 15-17†, % of SRA's births   1,643   19,1%   1,752   19,8%   1,799   20,4%    Live Births to Girk, Ages 15-17†, % of SRA's births   1,643   19,1%   1,752   19,8%   1,799   20,4%    Live Births to Girk, Ages 15-17†, % of SRA's births   176   10,9%   192   11,1%   157   8,8%    Live Births the Girk, Ages 15-17†, % of SRA's births   176   10,9%   192   11,1%   157   8,8%    Live Births brown Pretermt, % of SRA's births   176   10,9%   192   11,1%   157   8,8%    Live Births brown Pretermt, % of SRA's births   176   10,9%   192   11,1%   157   8,8%    Very Low Birth Weight Birthst, % of SRA's births   176   10,9%   192   11,1%   157   8,8%    Very Low Birth Weight Birthst, % of SRA's births   176   10,9%   148   8,4%   125   6,9%    Very Low Birth Weight Birthst, % of SRA's births   176   10,9%   148   8,4%   125   6,9%    Very Low Birth Weight Birthst, % of SRA's births   18   18,5   23   22,5   26,2   24,3    Unintentional Injury Hospitalizations†   640   658,9   650   635,4   730   681,3   73   684,4    Unintentional Injury Hospitalizations†   4,00   4,002,4   4,614   4,306,2   4,653   4,182,4    Fall-related Deaths†   5   6   5,9   11,112    Fall-related Deaths†   6,00   6,00   6,00   6,00   6,00   6,00   6,00    Fall-related Destroyate**   7,00   6,00   6,00   6,00   6,00		210	216.2				ĺ			
Chronic Hepatitis C Reported†		6	6.0				- 1		442.3	
Chlamydia Reported, Underestimate‡†	·								35.1	
Gonorrhea Reported, Underestimate‡†	·						- 1			
Primary and Secondary Syphilis Reported†							ľ		18.9	
Live Births with Earthy Prenatal Caret, % of SRA's births Live Births with Earthy Prenatal Caret, % of SRA's births Live Births with Farthy Prenatal Caret, % of SRA's births Live Births born Pretermt, % of SRA's births Live Birth Weight Birthst, % of SRA's birthstall Weight Birthst, % of SRA's	. , ,	<5		<5		<5	1	5	4.5	
Live Births with Early Prenatal Careft, % of SRA's births   176	Live Births†, % of Region's births	1,643	19.1%	1,752	19.6%	1,799	20.4%			
Live Births born Preterm†, % of SRA's births   176   10.9%   192   11.1%   157   8.8%	Live Births to Girls, Ages 15-17†, % of SRA's births	7	0.4%	5	0.3%	5	0.3%			
Low Birth Weight Birthst , % of SRA's births   112   6.8%   148   8.4%   125   6.9%							1			
Very Low Birth Weight Births†, % of SRA's births   13   0.8%   25   1.4%   13   0.7%										
Fetal Mortality†, Rate per 1,000 live births & fetal death:							- 1			
Infant Mortality†, Rate per 1,000 live births										
Unintentional Injury Deaths†							1			
Unintentional Injury Hospitalizations†   640   658.9   650   635.4   730   681.3   773   694.2										
Fall-related Deaths†	Unintentional Injury Hospitalizations†	640	658.9	650	635.4	730	681.3	773	694.9	
Fall-related Hospitalizations† 346 356.2 375 366.6 409 381.7 456 409.  Fall-related ED Discharges† 1,486 1,452.7 1,579 1,473.7 1,695 1,523.  Overdose/Poisoning Deaths† 8 8.2 7 6.8 11 10.3  Overdose/Poisoning Hospitalizations† 53 54.6 46 45.0 73 68.1 65 58.  Overdose/Poisoning ED Discharges† 118 115.4 136 126.9 154 138.  Deaths due to Motor Vehicle (MV) Injury† 5 5.1 8 7.8 <5 \$  Hospitalizations due to MV Injury† 90 92.7 82 80.2 85 79.3 80 71.2  ED Discharges due to MV Injury† 5 5.7 58.7 94 91.9 80 74.7  Drinking Drivers Involved in MV Crashes† 43 44.3 61 59.6 56 52.3  Active Restraint Use, % of MVO Injured, Ages 6+ †  Pedestrian Deaths due to MVC† 7 7.2 <5 \$ 6 5.6 8 7.  Pedestrian Hospitalizations due to MVC† 8 8.2 19 18.6 12 11.2  Homicide† 5 \$ 5.5 \$	Unintentional Injury ED Discharges†			4,401	4,302.4	4,614	4,306.2	4,653	4,182.8	
Fall-related ED Discharges†	Fall-related Deaths†		§		5.9		11.2			
Overdose/Poisoning Deaths†   8	·	346	356.2				1		409.9	
Overdose/Poisoning Hospitalizations†   53   54.6   46   45.0   73   68.1   65   58.	-							1,695	1,523.7	
Deaths due to Motor Vehicle (MV) Injury†   5   5.1   8   7.8   <5   §	- '						1	GE.	F0 4	
Deaths due to Motor Vehicle (MV) Injury†   5   5.1   8   7.8   <5   §	· · · · · · · · · · · · · · · · · · ·	33	54.6							
Hospitalizations due to MV Injury†   90   92.7   82   80.2   85   79.3   80   71.2		5	5.1				1	154	130.4	
ED Discharges due to MV Injury†    512   500.5   539   503.0   505   454.0								80	71.9	
Alcohol-involved MVC Injuries† 57 58.7 94 91.9 80 74.7  Drinking Drivers Involved in MV Crashes† 43 44.3 61 59.6 56 52.3  Active Restraint Use, % of MVO Injured, Ages 6+ † 596 92.5% 468 90.7% 393 1.0  Child Restraint Use, % of MVO Injured, Ages 0-5 † <5 § 5 71.4% 6 0.7  Pedestrian Deaths due to MVC† <5 § <5 § <5 § 6 5.6 8 7.  Pedestrian Hospitalizations due to MVC† 7 7.2 <5 § 6 5.6 8 7.  Pedestrian ED Discharges due to MVC† 8 8.2 19 18.6 12 11.2  Homicide† <5 § <5 § <5 § <5 §  Assault Hospitalizations† 17 17.5 13 12.7 23 21.5 16 14.  Assault Injury ED Discharges† 104 101.7 104 97.1 106 95.  Suicide† 6 6.2 11 10.8 12 11.2  Self-Inflicted Injury ED Discharges† 57 55.7 55 51.3 61 54.  Firearm-related Deaths† <5 § 5 § <5 § <5 § <5 § <5 § <5 § <5 §						539	1	505	454.0	
Drinking Drivers Involved in MV Crashes†	Motor Vehicle Crash Injuries†	790	813.3	692	676.5	670	625.3			
Active Restraint Use, % of MVO Injured, Ages 6+ † 596 92.5% 468 90.7% 393 1.0  Child Restraint Use, % of MVO Injured, Ages 0-5 † <5 \$ 5 71.4% 6 0.7  Pedestrian Deaths due to MVC† <5 \$ 5 71.4% 6 0.7  Pedestrian Hospitalizations due to MVC† 7 7.2 <5 \$ 6 5.6 8 7.2  Pedestrian ED Discharges due to MVC† 8 8.2 19 18.6 12 11.2  Homicide† <5 \$ 5 \$ 5 \$ \$ 5 \$ 8  Assault Hospitalizations† 17 17.5 13 12.7 23 21.5 16 14.  Assault Injury ED Discharges† 104 101.7 104 97.1 106 95.  Self-Inflicted Hospitalizations† 32 32.9 26 25.4 44 41.1 37 33.  Self-Inflicted Injury ED Discharges† 57 55.7 55 51.3 61 54.  Firearm-related Deaths† <5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5	Alcohol-involved MVC Injuries†	57	58.7	94	91.9	80	74.7			
Child Restraint Use, % of MVO Injured, Ages 0-5 †         <5	-		44.3		59.6		52.3			
Pedestrian Deaths due to MVC†										
Pedestrian Hospitalizations due to MVC†         7         7.2         <5	, , , ,									
Pedestrian ED Discharges due to MVC†   8   8.2   19   18.6   12   11.2	·						1	0	7.0	
Pedestrian Injuries due to MVC†   8   8.2   19   18.6   12   11.2		- 1	1.2				1			
Homicide†	-	8	8.2				ľ	10	11.7	
Assault Hospitalizations†     17     17.5     13     12.7     23     21.5     16     14.       Assault Injury ED Discharges†     104     101.7     104     97.1     106     95.       Suicide†     6     6.2     11     10.8     12     11.2       Self-Inflicted Hospitalizations†     32     32.9     26     25.4     44     41.1     37     33.       Self-Inflicted Injury ED Discharges†     57     55.7     55     51.3     61     54.       Firearm-related Deaths†     <5	•						1			
Assault Injury ED Discharges†     104     101.7     104     97.1     106     95.       Suicide†     6     6.2     11     10.8     12     11.2       Self-Inflicted Hospitalizations†     32     32.9     26     25.4     44     41.1     37     33.       Self-Inflicted Injury ED Discharges†     57     55.7     55     51.3     61     54.       Firearm-related Deaths†     <5	·							16	14.4	
Self-Inflicted Hospitalizations†     32     32.9     26     25.4     44     41.1     37     33.       Self-Inflicted Injury ED Discharges†     57     55.7     55     51.3     61     54.       Firearm-related Deaths†     <5	Assault Injury ED Discharges†			104	101.7		97.1	106	95.3	
Self-Inflicted Injury ED Discharges†         57         55.7         55         51.3         61         54.1           Firearm-related Deaths†         <5			6.2		10.8		11.2			
Firearm-related Deaths†         <5		32	32.9						33.3	
Firearm-related Hospitalizations†         <5         \$         <5         \$         <5           Firearm-related ED Discharges†         <5		_					1	61	54.8	
Firearm-related ED Discharges† <5 § 5 4.7 <5	·						ĺ			
		<5	§						§	
	Dental-related ED Discharges†				9 45.9		4.7 59.7		§ 59.3	

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

## SRA: Palomar-Julian

SKA. Falomai-Julian	20	000	20	001	20	002	20	003	20	04
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate <sup>3</sup>
Coronary Heart Disease Deaths†	5	80.7	5	81.3	5	83.0	9	153.3	5	85.4
Coronary Heart Disease Hospitalizations†	17	274.5	32	520.6	37	613.9	24	408.9	19	324.6
Coronary Heart Disease ED Discharges†										
Stroke Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Stroke Hospitalizations†	17	274.5	<5	§	17	282.1	9	153.3	8	136.7
Stroke ED Discharges†	-	•	-	0	-	0	-	•	-	
Diabetes Deaths†	<5 6	§	<5 6	§	<5 10	§	<5 6	§	<5	470.0
Diabetes Hospitalizations†	О	96.9	О	97.6	10	165.9	О	102.2	10	170.9
Diabetes ED Discharges† Asthma Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Asthma Hospitalizations†	<5	§	<5	9 §	<5	9 §	<5	§	<5	8
Asthma ED Discharges†	10	3	10	3	40	3	40	3	10	3
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	<5	§	<5	§	5	83.0	<5	§	<5	8
COPD Hospitalizations†	9	145.3	<5	§	<5	§	<5	§	<5	
COPD ED Discharges†				Ĭ		Ĭ		Ů		
All Cancer Deaths†	15	242.2	10	162.7	7	116.1	11	187.4	9	153.8
Prostate Cancer Deaths (among males)†	<5	§	<5	§	<5	§	<5	§	<5	8
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	8
Female Breast Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	8
Colorectal Cancer Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Lung Cancer Deaths†	<5	§	<5	§	<5	§	5	85.2	<5	8
Arthritis Hospitalizations†	8	129.2	15	244.0	17	282.1	10	170.4	8	136.7
Arthritis ED Discharges†										
Dorsopathies Hospitalizations†	10	161.5	11	178.9	11	182.5	13	221.5	<5	
Dorsopathies ED Discharges†	_		_		_		_		_	
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§	<5	400.5
Chronic Hepatitis C Reported†	<5	§	<5 <5	§	6 <5	99.6	<5 <5	§	6 <5	102.5
Chlamydia Reported, Underestimate‡† Gonorrhea Reported, Underestimate‡†	<5 <5	§	<5	§	<5 <5	8	<5	§ §	<5 <5	S
Primary and Secondary Syphilis Reported†	<5 <5	§ §	<5 <5	§ 8	<5	§ §	<5	§	<5 <5	2
Live Births†, % of Region's births	26	0.3%	22	0.3%	32	0.4%	29	0.3%	23	0.3%
Live Births to Girls, Ages 15-17†, % of SRA's births	<5	0.576 §	<5	8	<5	0.478 §	<5	0.570 §	<5	8
Live Births with Early Prenatal Caret, % of SRA's births		76.0%	14	66.7%	20	69.0%	24	85.7%	14	70.0%
Live Births born Preterm†, % of SRA's births	<5	§	<5	§	<5	§	<5	§	<5	8
Low Birth Weight Births†, % of SRA's births	<5	§	<5	§	<5	§	<5	§	<5	§
Very Low Birth Weight Births†, % of SRA's births	<5	§	<5	§	<5	§	<5	§	<5	§
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§	<5	§	<5	§
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§	<5	§	<5	
Unintentional Injury Deaths†	<5	§	5	81.3	<5	§	<5	§	<5	8
Unintentional Injury Hospitalizations†	20	322.9	35	569.4	33	547.5	45	766.6	40	683.4
Unintentional Injury ED Discharges†										
Fall-related Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Fall-related Hospitalizations†	<5	§	9	146.4	17	282.1	14	238.5	13	222.1
Fall-related ED Discharges†										
Overdose/Poisoning Deaths†	<5	§	<5	§	<5	§	<5	§	<5	8
Overdose/Poisoning Hospitalizations†	<5	§	6	97.6	<5	§	<5	§	<5	
Overdose/Poisoning ED Discharges†	-		-		-		-	_	-	
Deaths due to Motor Vehicle (MV) Injury†	<5 8	\$ 420.2	<5 8	\$ 420.4	<5 6	§	<5	\$ 407.4	<5	407.0
Hospitalizations due to MV Injury†	8	129.2	8	130.1	б	99.6	11	187.4	11	187.9
ED Discharges due to MV Injury†  Motor Vehicle Crash Injuries†	84	1,356.4	93	1,512.9	70	1,161.4	86	1,465.1	132	2,255.3
Alcohol-involved MVC Injuries†	<5	,	18	1,512.9 292.8	5	1,161.4	16	272.6	21	2,255.3 358.8
Drinking Drivers Involved in MV Crashes†	<5	§ §	13	292.8 211.5	<5	83.0 §	11	187.4	12	205.0
Active Restraint Use, % of MVO Injured, Ages 6+ †	30	73.2%	37	62.7%	35	87.5%	29	56.9%	41	62.1%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	73.2% §§	<5	62.7 % §	<5	87.5% §	<5	56.9% §	<5	62.176 §§
Pedestrian Deaths due to MVC†	<5	§ §	<5	§	<5	§	<5	§ §	<5	§
Pedestrian Hospitalizations due to MVC†	<5	§ §	<5	§	<5	§	<5	§	<5	s
Pedestrian ED Discharges due to MVC†		3				3		3		
Pedestrian Injuries due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§
Homicide†	<5	§	<5	§	<5	§	<5	§	<5	§
Assault Hospitalizations†	<5	§	<5	§	<5	§	<5	§	<5	8
Assault Injury ED Discharges†										
Suicide†	<5	§	<5	§	<5	§	<5	§	<5	8
Self-Inflicted Hospitalizations†	<5	§	<5	§	<5	§	<5	§	5	85.4
Self-Inflicted Injury ED Discharges†										
Firearm-related Deaths†	<5	§	<5	§	<5	§	<5	§	<5	8
Firearm-related Hospitalizations†	<5	§	<5	§	<5	§	<5	§	<5	§
Firearm-related ED Discharges†										
Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>ensuremath{\dagger}$  For disease definitions see Glossary in Data Guide.

<sup>§</sup> Rates and percents not calculated for fewer than 5 events.

Lunderestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

## SRA: Palomar-Julian

SKA. Faloniai-Julian	20	05	20	06	20	07	2008		
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	
Coronary Heart Disease Deaths†	5	88.6	5	92.0	9	162.1			
Coronary Heart Disease Hospitalizations†	29	513.9	20	368.2	18	324.1	11	190.6	
Coronary Heart Disease ED Discharges† Stroke Deaths†	<5	2	<5 <5	§ §	<5 <5	§ §	<5	§	
Stroke Hospitalizations†	15	§ 265.8	9	165.7	10	180.1	11	190.6	
Stroke ED Discharges†		200.0	<5	\$	<5	\$	<5	150.5 §	
Diabetes Deaths†	<5	§	<5	§	<5	§			
Diabetes Hospitalizations†	<5	§	9	165.7	<5	§	5	86.7	
Diabetes ED Discharges†			<5	§	<5	§	<5	§	
Asthma Deaths†	<5	§	<5	§	<5	§			
Asthma Hospitalizations†	<5	§	5	92.0	<5	§	<5	§	
Asthma ED Discharges†	_		<5	§	5	90.0	<5	§	
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	<5 <5	§	<5 7	§	<5 5	§	6	404.0	
COPD Hospitalizations† COPD ED Discharges†	<5	§	5	128.9 92.0	9	90.0 162.1	13	104.0 225.3	
All Cancer Deaths†	10	177.2	6	110.5	8	144.1	13	220.0	
Prostate Cancer Deaths (among males)†	<5	§	<5	\$	<5	§			
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§			
Female Breast Cancer Deaths (among females)†	<5	§	<5	§	<5	§			
Colorectal Cancer Deaths†	<5	§	<5	§	<5	§			
Lung Cancer Deaths†	<5	§	<5	§	<5	§			
Arthritis Hospitalizations†	23	407.6	20	368.2	22	396.2	12	208.0	
Arthritis ED Discharges†			5	92.0	7	126.1	8	138.6	
Dorsopathies Hospitalizations†	<5	§	15	276.1	5	90.0	<5	§	
Dorsopathies ED Discharges†			16	294.6	16	288.1	10	173.3	
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§	
Chronic Hepatitis C Reported†	8	141.8	6	110.5	7	126.1	11	190.6	
Chlamydia Reported, Underestimate‡†	<5	§	<5	§	7	126.1	<5	§	
Gonorrhea Reported, Underestimate‡†	<5 <5	§	<5 <5	§	<5 <5	§ §	<5 <5		
Primary and Secondary Syphilis Reported† Live Births†, % of Region's births	23	§ 0.3%	25	§ 0.3%	29	0.3%	73	8	
Live Births to Girls, Ages 15-17†, % of SRA's births	<5	0.576 §	<5	0.576 §	<5	0.576 §			
Live Births with Early Prenatal Care†, % of SRA's births	16	69.6%	20	80.0%	22	78.6%			
Live Births born Preterm†, % of SRA's births	<5	§	<5	§	6	21.4%			
Low Birth Weight Births†, % of SRA's births	<5	§	<5	§	<5	§			
Very Low Birth Weight Births†, % of SRA's births	<5	§	<5	§	<5	§			
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§			
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§			
Unintentional Injury Deaths†	<5	§	<5	§	<5	§			
Unintentional Injury Hospitalizations†	51	903.8	37	681.1	33	594.3	31	537.3	
Unintentional Injury ED Discharges†	<5		110	2,025.0	117	2,107.0	128	2,218.4	
Fall-related Deaths† Fall-related Hospitalizations†	حە 15	§ 265.8	<5 6	§ 110.5	<5 14	§ 252.1	16	277.2	
Fall-related ED Discharges†	13	200.8	25	460.2	30	540.2	40	277.3 693.2	
Overdose/Poisoning Deaths†	<5	§	<5	400.2 §	<5	\$ §	40	033.2	
Overdose/Poisoning Hospitalizations†	<5	§	<5	§	<5	§	<5	§	
Overdose/Poisoning ED Discharges†		ŭ	8	147.3	<5	§	<5	§	
Deaths due to Motor Vehicle (MV) Injury†	<5	§	<5	§	<5	§			
Hospitalizations due to MV Injury†	16	283.5	11	202.5	7	126.1	8	138.6	
ED Discharges due to MV Injury†			18	331.4	19	342.2	18	312.0	
Motor Vehicle Crash Injuries†	105	1,860.7	120	2,209.1	130	2,341.1			
Alcohol-involved MVC Injuries†	13	230.4	13	239.3	24	432.2			
Drinking Drivers Involved in MV Crashes†	8	141.8	10	184.1	18	324.1			
Active Restraint Use, % of MVO Injured, Ages 6+ †	48	75.0%	55	85.9%	39	81.3%			
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5 .5	§	<5	§			
Pedestrian Deaths due to MVC† Pedestrian Hospitalizations due to MVC†	<5 <5	§	<5 <5	§	<5 <5	§	<5	2	
Pedestrian FD Discharges due to MVC†	7.3	§	<5	§ §	<5	§ §	<5	§ §	
Pedestrian Injuries due to MVC†	<5	§	<5	9 §	<5	9 §	73	8	
Homicide†	<5	§	<5	§	<5	§			
Assault Hospitalizations†	<5	§	<5	§	<5	§	<5	§	
Assault Injury ED Discharges†			8	147.3	<5	§	<5	§	
Suicide†	<5	§	<5	§	<5	§		, and the second	
Self-Inflicted Hospitalizations†	<5	§	<5	§	<5	§	<5	§	
Self-Inflicted Injury ED Discharges†			5	92.0	<5	§	<5	§	
Firearm-related Deaths†	<5	§	<5	§	<5	§			
Firearm-related Hospitalizations†	<5	§	<5	§	<5	§	<5	§	
Firearm-related ED Discharges†			<5 <5	§	<5 <5	8	<5 <5	§	
Dental-related ED Discharges†  * Rates per 100 000 population unless otherwise noted. See Data G				§		§		§	

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SR	A:	Pa	uma
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SNA. Faullia	2000 2001		001	2	002	2	003	20	004	
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate <sup>2</sup>
Coronary Heart Disease Deaths†	6	84.5	6	84.0	5	70.4	8	115.8	<5	§
Coronary Heart Disease Hospitalizations†	28	394.5	17	238.0	21	295.6	22	318.6	21	305.3
Coronary Heart Disease ED Discharges†										
Stroke Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Stroke Hospitalizations†	21	295.9	13	182.0	20	281.5	13	188.2	13	189.0
Stroke ED Discharges†										
Diabetes Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Diabetes Hospitalizations†	10	140.9	14	196.0	13	183.0	12	173.8	14	203.5
Diabetes ED Discharges† Asthma Deaths†	<5	2	<5	2	<5	2	<5	2	<5	2
Asthma Hospitalizations†	5	§ 70.5	<5	§ §	<5	§ §	6	§ 86.9	<5	§
Asthma ED Discharges†		70.5	<b>\</b>	3		3		00.9		5
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
COPD Hospitalizations†	5	70.5	<5	§	<5	§	8	115.8	7	101.8
COPD ED Discharges†				J		J				
All Cancer Deaths†	8	112.7	11	154.0	7	98.5	6	86.9	7	101.8
Prostate Cancer Deaths (among males)†	<5	§	<5	§	<5	§	<5	§	<5	§
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Female Breast Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Colorectal Cancer Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Lung Cancer Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Arthritis Hospitalizations†	21	295.9	17	238.0	16	225.2	19	275.1	15	218.1
Arthritis ED Discharges†			_				_			
Dorsopathies Hospitalizations†	11	155.0	8	112.0	16	225.2	5	72.4	6	87.2
Dorsopathies ED Discharges†	Æ		.5		.5		.5		.5	
Tuberculosis Incidence†	<5 <5	§	<5 <5	§	<5 7	§	<5 5	§ 72.4	<5 6	07.0
Chronic Hepatitis C Reported† Chlamydia Reported, Underestimate‡†	5	§ 70.5	10	\$ 140.0	7	98.5 98.5	18	72.4 260.6	11	87.2 159.9
Gonorrhea Reported, Underestimate‡†	<5	70.5 §	<5	140.0 §	<5	96.5 §	<5	200.8 §	<5	159.8
Primary and Secondary Syphilis Reported†	<5	§	<5	§	<5	§	<5	§ §	<5	s
Live Births†, % of Region's births	71	0.9%	48	0.6%	56	0.7%	62	0.7%	54	0.6%
Live Births to Girls, Ages 15-17†, % of SRA's births	7	9.9%	<5	§	<5	§	<5	§	<5	8
Live Births with Early Prenatal Care†, % of SRA's births	42	59.2%	32	82.1%	35	71.4%	41	70.7%	37	80.4%
Live Births born Preterm†, % of SRA's births	5	7.4%	5	12.8%	9	18.8%	<5	§	<5	§
Low Birth Weight Births†, % of SRA's births	<5	§	6	12.5%	5	8.9%	<5	§	<5	§
Very Low Birth Weight Births†, % of SRA's births	<5	§	<5	§	<5	§	<5	§	<5	§
Fetal Mortality†, Rate per 1,000 live births & fetal death	<5	§	<5	§	<5	§	<5	§	<5	§
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§	<5	§	<5	§
Unintentional Injury Deaths†	<5	§	6	84.0	5	70.4	<5	§	<5	§
Unintentional Injury Hospitalizations†	52	732.7	41	574.1	52	731.9	56	810.9	41	596.1
Unintentional Injury ED Discharges†	-		-		-		-		-	
Fall-related Deaths†	<5	§	<5	§	<5	§	<5	§	<5	445.4
Fall-related Hospitalizations†	22	310.0	13	182.0	16	225.2	16	231.7	10	145.4
Fall-related ED Discharges†	<5	3	<5	3	<5	8	<5	3	<5	2
Overdose/Poisoning Deaths† Overdose/Poisoning Hospitalizations†	<5 <5	§ §	7	§ 98.0	<5 <5	§ §	<5 6	§ 86.9	<5 <5	§ §
Overdose/Poisoning Flospitalizations  Overdose/Poisoning ED Discharges†	<b>~</b>	3		30.0	<b>~</b> 5	3	3	00.9	<b>10</b>	S
Deaths due to Motor Vehicle (MV) Injury†	<5	§	<5	§	<5	§	<5	§	<5	§
Hospitalizations due to MV Injury†	13	183.2	15	210.0	18	253.3	19	275.1	12	174.5
ED Discharges due to MV Injury†										
Motor Vehicle Crash Injuries†	73	1,028.6	74	1,036.1	148	2,083.0	158	2,287.9	126	1,831.9
Alcohol-involved MVC Injuries†	22	310.0	13	182.0	43	605.2	36	521.3	29	421.6
Drinking Drivers Involved in MV Crashes†	12	169.1	12	168.0	23	323.7	17	246.2	20	290.8
Active Restraint Use, % of MVO Injured, Ages 6+ †	38	86.4%	35	62.5%	63	58.9%	83	72.8%	59	62.8%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§§	<5	§§	<5	§§		§
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§		§
Pedestrian Hospitalizations due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§
Pedestrian ED Discharges due to MVC†										
Pedestrian Injuries due to MVC†	<5 45	§	<5	§	<5 <5	§	<5 -5	§		§
Homicide† Assault Hospitalizations†	<5 <5	§ 8	<5 <5	§ s	<5 <5	§ §	<5 <5	§ §		§
Assault Injury ED Discharges†	<0	§	<0	§	<0	8	<5	8	<0	§
Suicide†	<5	§	<5	§	<5	§	<5	§	<5	2
Self-Inflicted Hospitalizations†	<5 <5	§ §	7	98.0	<5	9 §	<5	9 §		§
Self-Inflicted Injury ED Discharges†	<b>~</b>	3		30.0	<b>~</b> 5	3	7.0	3	<b>10</b>	S
Firearm-related Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
	~~	3	~0	3	70	3				
Firearm-related Hospitalizations†	<5	8	<5	8	<5	8	<5	8	<5	8
Firearm-related Hospitalizations† Firearm-related ED Discharges†	<5	§	<5	§	<5	§	<5	§	<5	§

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>ensuremath{\dagger}$  For disease definitions see Glossary in Data Guide.

<sup>§</sup> Rates and percents not calculated for fewer than 5 events.

Lunderestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Pauma

Commany Heart Disease Pleasthat	SRA: Pauma	20	05	20	06	20	007	2008		
Coronary Heart Disease ED Discharges†   18   204.0   18   204.7   13   180.0   18   25   25   25   25   25   25   25   2	Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	
Coronary Heart Disease ED Dischargest	•		-							
Stroke Deather;   45		18	264.0						251.3	
Stroke F Discharges†		.E	c				_	<5	§	
Stroke ED Dischargest								11	153.6	
Diabetes Deathst	·	12	170.0						155.0	
Debetes ED Dischargers	-	5	73.3							
Asthma Doesther		15		10	_	12	_	13	181.5	
Asthma ED Discharges†  AI Cancer Deaths (among males)†  ASTHMA ED Discharges†  AI Cancer Deaths (among males)†  ASTHMA ED Discharges†  AI Cancer Deaths (among males)†  AI C	Diabetes ED Discharges†			<5	§	6	87.5	7	97.7	
Asthmat ED Discharges†	,				§		§			
Coronic Obstructive Pulmonary Decases (COPD) Deathst		<5	§				_		§	
COPP De Discharges	-							7	97.7	
COPD ED Discharages†	3 , , ,						_	-E		
All Cancer Deaths (among males)†		<υ	8						<u> </u>	
Prostate Cancer Deaths (among males)†	- :	9	132.0					73	S	
Cervical Cancer Deaths (among females)†   <5   \$   \$   \$   \$   \$   \$   \$   \$   \$	·									
Female Breast Cancer Deaths (among females)†   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   <5	· · · ·		_							
Lung Cancer Deathst	·	<5		<5		<5				
Lung Cancer Deathst	· · · · -	<5	_	<5		<5	-			
Arthritis ED Discharges† 8 117.3 6 8 82 12 175.1 13 18 Dorsopathies Hospitalizations† 8 117.3 6 8 82 12 175.1 13 18 18 116.7 6 8 8 116.7 6 8 8 116.7 6 8 8 116.7 6 8 8 116.7 6 8 8 116.7 6 8 8 45 1 16.7 6 8 8 45 1 16.7 6 8 8 45 1 16.7 6 8 8 45 1 16.7 6 8 8 45 1 16.7 6 8 8 1 16.7 6 8 1 16.7 6 1 16.7 1 16	Lung Cancer Deaths†	<5		<5						
Dorsopathies Hospitalizations†   8		17	249.3						209.4	
Dorsopathies ED Discharges†	- ·								97.7	
Tuberculosis Incidence†		8	117.3						181.5	
Chronic Hepatitis C Reported   15   220.0   16   235.3   9   131.3   8   11	- ·	_							83.8	
Chiamydia Reported, Underestimatet   16	·								§	
Gonorrhea Reported, Underestimate‡†	·								111.7 181.5	
Primary and Secondary Syphilis Reported†									97.7	
Live Birthst, % of Region's births   67   0.8%   54   0.6%   83   0.9%			_						87.7	
Live Births to Girls, Ages 15-17†, % of SRA's births   49   76.8%   45   86.5%   58   69.9%										
Live Births with Early Prenatal Caret	·· -	<5		<5		<5				
Low Birth Weight Births†, % of SRA's births		49		45	86.5%	58				
Very Low Birth Weight Births†, % of SRA's births         <5	Live Births born Preterm†, % of SRA's births	9	14.1%	5	9.8%	6	7.6%			
Fetal Mortality+, Rate per 1,000 live births & fetal death   <5	Low Birth Weight Births†, % of SRA's births	10	14.9%	<5	§	9	10.8%			
Infant Mortality†, Rate per 1,000 live births										
Unintentional Injury Deaths†			_				_			
Unintentional Injury Hospitalizations†   52   762.7   40   588.3   55   802.3   39   54										
Unintentional Injury ED Discharges†  Fall-related Deaths†	·		_		_		_	20	E44 E	
Fall-related Deaths†		52	702.7	-					544.5	
Fall-related Hospitalizations† 21 308.0 15 220.6 15 218.8 16 22 Fall-related ED Discharges† 42 617.7 60 875.3 56 78 Overdose/Poisoning Deaths† 45 \$ \$ 45 \$ \$ 45 \$ \$ 0verdose/Poisoning Hospitalizations† 5 73.3 45 \$ 45 \$ 45 \$ 0verdose/Poisoning ED Discharges† 11 161.8 45 \$ 45 \$ 45 \$ 0verdose/Poisoning ED Discharges† 11 161.8 45 \$ 45 \$ 45 \$ 0verdose/Poisoning ED Discharges† 11 161.8 45 \$ 45 \$ 45 \$ 0verdose/Poisoning ED Discharges† 11 161.8 45 \$ 45 \$ 45 \$ 0verdose/Poisoning ED Discharges† 11 161.8 45 \$ 45 \$ 45 \$ 0verdose/Poisoning ED Discharges† 11 161.8 45 \$ 45 \$ 45 \$ 45 \$ 0verdose/Poisoning ED Discharges† 11 161.8 45 \$ 45 \$ 45 \$ 45 \$ 45 \$ 45 \$ 45 \$ 45		<5	8					190	2,730.7	
Fall-related ED Discharges†	·							16	223.4	
Overdose/Poisoning Deaths†         <5	·		000.0						781.9	
Overdose/Poisoning ED Discharges†         11         161.8         <5		<5	§	<5	§	<5				
Deaths due to Motor Vehicle (MV) Injury†	Overdose/Poisoning Hospitalizations†	5	73.3	<5	§	<5		<5	§	
Hospitalizations due to MV Injury†	Overdose/Poisoning ED Discharges†			11	161.8	<5	§	<5	§	
ED Discharges due to MV Injury†		<5	§		§		§			
Motor Vehicle Crash Injuries†         97         1,422.7         143         2,103.3         130         1,896.4           Alcohol-involved MVC Injuries†         18         264.0         38         558.9         28         408.5           Drinking Drivers Involved in MV Crashes†         13         190.7         24         353.0         15         218.8           Active Restraint Use, % of MVO Injured, Ages 6+ †         55         70.5%         103         92.0%         81         90.0%           Child Restraint Use, % of MVO Injured, Ages 0-5 †         45         \$         45         \$         \$         \$           Pedestrian Deaths due to MVC†         45         \$         45         \$         45         \$	, , , , , , , , , , , , , , , , , , , ,	13	190.7						69.8	
Alcohol-involved MVC Injuries†								35	488.7	
Drinking Drivers Involved in MV Crashes†					-		-			
Active Restraint Use, % of MVO Injured, Ages 6+ † 55 70.5% 103 92.0% 81 90.0% Child Restraint Use, % of MVO Injured, Ages 0-5 † <5 \$ <5 \$ <5 \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$										
Child Restraint Use, % of MVO Injured, Ages 0-5 †         <5										
Pedestrian Deaths due to MVC†         <5										
Pedestrian Hospitalizations due to MVC†         <5			_							
Pedestrian ED Discharges due to MVC†         <5	·							<5	3	
Pedestrian Injuries due to MVC†			3						§	
Assault Hospitalizations†       <5		<5	§	<5		<5				
Assault Hospitalizations†       <5	Homicide†	<5		<5		<5				
Suicide†         <5	Assault Hospitalizations†	<5		<5				5	69.8	
Self-Inflicted Hospitalizations†         <5					250.0		131.3	17	237.4	
Self-Inflicted Injury ED Discharges†         <5										
Firearm-related Deaths†         <5		<5	§						§	
Firearm-related Hospitalizations† <5 § <5 § <5								<5	8	
	· · · · · · · · · · · · · · · · · · ·									
Filearni-related ED DischargesT	·	<5	§					<5	§	
Dental-related ED Discharges† <5 § 10 145.9 <5								-5	ş	

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Poway

-	2000 2001		20	002	2003		2004			
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	62	76.4	81	95.7	58	67.9	66	75.8	67	75.4
Coronary Heart Disease Hospitalizations†	262	323.0	305	360.2	282	330.0	255	292.7	219	246.6
Coronary Heart Disease ED Discharges†										
Stroke Deaths†	39	48.1	34	40.2	31	36.3	41	47.1	22	24.8
Stroke Hospitalizations†	119	146.7	133	157.1	143	167.4	123	141.2	111	125.0
Stroke ED Discharges†										
Diabetes Deaths†	<5	§	5	5.9	<5	§	6	6.9	8	9.0
Diabetes Hospitalizations†	35	43.1	36	42.5	42	49.2	41	47.1	30	33.8
Diabetes ED Discharges†	<5		<5	c	<5		<5		<5	
Asthma Deaths† Asthma Hospitalizations†	45	§ 55.5	45	§ 53.1	45	§ 52.7	46	\$ 52.8		§ 28.2
Asthma ED Discharges†	40	55.5	40	აა. 1	43	32.7	40	32.0	23	20.2
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	20	24.7	15	17.7	20	23.4	18	20.7	14	15.8
COPD Hospitalizations†	51	62.9	37	43.7	53	62.0	41	47.1	40	45.0
COPD ED Discharges†		<u> </u>								
All Cancer Deaths†	115	141.8	89	105.1	100	117.0	95	109.1	113	127.2
Prostate Cancer Deaths (among males)†	6	15.1	5	12.1	5	12.1	7	16.6	9	21.0
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Female Breast Cancer Deaths (among females)†	16	38.6	8	18.4	14	31.8	<5	§	5	10.9
Colorectal Cancer Deaths†	7	8.6	5	5.9	11	12.9	5	5.7	12	13.5
Lung Cancer Deaths†	31	38.2	23	27.2	24	28.1	23	26.4	33	37.2
Arthritis Hospitalizations†	147	181.2	153	180.7	166	194.3	181	207.8	217	244.4
Arthritis ED Discharges†										
Dorsopathies Hospitalizations†	93	114.6	137	161.8	112	131.1	115	132.0	127	143.0
Dorsopathies ED Discharges†	-		0	- 4	0	7.0	-		-	
Tuberculosis Incidence†	<5 28	§ 34.5	6 39	7.1 46.1	6 33	7.0 38.6	<5 27	§ 31.0	1	23.6
Chronic Hepatitis C Reported† Chlamydia Reported, Underestimate‡†	68	83.8	60	70.9	71	83.1	93	106.8		111.5
Gonorrhea Reported, Underestimate‡†	7	8.6	16	18.9	13	15.2	7	8.0		19.1
Primary and Secondary Syphilis Reported†	<5	8.0 §	<5	10.9 §	<5	13.2 §	<5	§		19.1 §
Live Births†, % of Region's births	978	12.4%	986	12.9%	981	12.4%	1,046	12.4%	957	11.2%
Live Births to Girls, Ages 15-17†, % of SRA's births	11	1.1%	7	0.7%	6	0.6%	8	0.8%	5	0.5%
Live Births with Early Prenatal Care†, % of SRA's births	890	91.2%	877	89.4%	896	92.5%	958	92.0%	866	91.1%
Live Births born Preterm†, % of SRA's births	82	8.8%	94	9.9%	75	7.9%	97	9.5%	100	10.7%
Low Birth Weight Births†, % of SRA's births	48	4.9%	44	4.5%	50	5.1%	71	6.8%	71	7.4%
Very Low Birth Weight Births†, % of SRA's births	7	0.7%	<5	§	<5	§	13	1.2%	13	1.4%
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	6	6.0	<5	§	<5	§	5	5.2
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	6	6.1	<5	§		13.6
Unintentional Injury Deaths†	16	19.7	9	10.6	14	16.4	11	12.6		19.1
Unintentional Injury Hospitalizations†	344	424.0	366	432.2	348	407.3	386	443.1	338	380.6
Unintentional Injury ED Discharges†										
Fall-related Deaths†	<5	§	<5	§	<5	§	5	5.7	<5	§
Fall-related Hospitalizations†	169	208.3	176	207.9	142	166.2	174	199.7	159	179.0
Fall-related ED Discharges†	Æ	0	.5	c	Æ	0	.5	0	-	<b>5</b> 0
Overdose/Poisoning Deaths†	<5 36	§	<5 28	§	<5 41	\$ 40.0	<5 19	§	5 39	5.6 43.9
Overdose/Poisoning Hospitalizations† Overdose/Poisoning ED Discharges†	30	44.4	20	33.1	41	48.0	19	21.8	39	43.9
Deaths due to Motor Vehicle (MV) Injury†	8	9.9	<5	8	8	9.4	<5	3	9	10.1
Hospitalizations due to MV Injury†	57	70.3	67	79.1	65	76.1	59	§ 67.7		56.3
ED Discharges due to MV Injury†		70.0		70.1		70.1		01.1		
Motor Vehicle Crash Injuries†	334	411.7	341	402.7	423	495.1	314	360.4	349	393.0
Alcohol-involved MVC Injuries†	38	46.8	42	49.6	59	69.1	38	43.6		66.4
Drinking Drivers Involved in MV Crashes†	27	33.3	27	31.9	32	37.5	28	32.1	36	40.5
Active Restraint Use, % of MVO Injured, Ages 6+ †	198	78.9%	200	76.6%	255	73.1%	182	70.3%	197	79.1%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	5	62.5%	<5	§	<5	§
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§
Pedestrian Hospitalizations due to MVC†	<5	§	7	8.3	6	7.0	<5	§	<5	§
Pedestrian ED Discharges due to MVC†										
Pedestrian Injuries due to MVC†	10	12.3	22	26.0	14	16.4	6	6.9	9	10.1
Homicide†	<5	§	<5	§	<5	§	<5	§		§
Assault Hospitalizations†	7	8.6	7	8.3	14	16.4	13	14.9	14	15.8
Assault Injury ED Discharges†				_						
Suicide†	6	7.4	5	5.9	6	7.0	10	11.5		9.0
Self-Inflicted Hospitalizations†	23	28.4	18	21.3	33	38.6	19	21.8	32	36.0
Self-Inflicted Injury ED Discharges†	νE	c	,E		.E		6	6.0	.E	
Firearm-related Deaths†	<5 <5	§ §	<5 <5	§	<5 <5	on con	6 <5	6.9		§
Firearm-related Hospitalizations† Firearm-related ED Discharges†	<0	\$	<0	§	<0	\$	<0	§	<5	§
Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>ensuremath{\dagger}$  For disease definitions see Glossary in Data Guide.

<sup>§</sup> Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Poway

SRA: Poway	20	005	20	006	2	007	2008		
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	
Coronary Heart Disease Deaths†	65	73.2	51	57.2	59	66.0			
Coronary Heart Disease Hospitalizations†	219	246.6	278	311.8	238	266.1	223	249.0	
Coronary Heart Disease ED Discharges†	24	20.2	30 31	33.6	17	19.0	35	39.1	
Stroke Deaths† Stroke Hospitalizations†	34 122	38.3 137.4	116	34.8 130.1	24 166	26.8 185.6	136	151.9	
Stroke ED Discharges†	122	137.4	40	44.9	30	33.5	37	41.3	
Diabetes Deaths†	12	13.5	16	17.9	<5	§			
Diabetes Hospitalizations†	57	64.2	54	60.6	37	41.4	48	53.6	
Diabetes ED Discharges†			70	78.5	49	54.8	49	54.7	
Asthma Deaths†	<5	§	<5	§	<5	§			
Asthma Hospitalizations†	41	46.2	32	35.9	47	52.5	42	46.9	
Asthma ED Discharges† Chronic Obstructive Pulmonary Disease (COPD) Deaths†	21	23.7	148 22	166.0 24.7	163	182.2 23.5	119	132.9	
COPD Hospitalizations†	43	48.4	42	47.1	69	77.1	56	62.5	
COPD ED Discharges†		10.1	80	89.7	110	123.0	99	110.6	
All Cancer Deaths†	108	121.6	99	111.0	114	127.5			
Prostate Cancer Deaths (among males)†	6	14.0	<5	§	5	11.6			
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§			
Female Breast Cancer Deaths (among females)†	10	21.8	11	23.9	5	10.8			
Colorectal Cancer Deaths†	6	6.8	8	9.0	12	13.4			
Lung Cancer Deaths† Arthritis Hospitalizations†	23 202	25.9 227.5	31 221	34.8 247.8	27 249	30.2 278.4	236	263.5	
Arthritis ED Discharges†	202	221.5	207	232.1	198	221.4	205	203.5	
Dorsopathies Hospitalizations†	129	145.3	124	139.1	129	144.2	148	165.3	
Dorsopathies ED Discharges†			308	345.4	350	391.3	291	325.0	
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§	
Chronic Hepatitis C Reported†	31	34.9	39	43.7	40	44.7	34	38.0	
Chlamydia Reported, Underestimate‡†	88	99.1	107	120.0	118	131.9	98	109.4	
Gonorrhea Reported, Underestimate‡†	16	18.0	12	13.5	12	13.4	10	11.2	
Primary and Secondary Syphilis Reported†	<5	§	<5	§	<5	§	<5	§	
Live Births†, % of Region's births Live Births to Girls, Ages 15-17†, % of SRA's births	931	10.8% 1.0%	938 <5	10.5% §	953 <5	10.8% §			
Live Births with Early Prenatal Caret, % of SRA's births	855	92.2%	865	92.7%	855	90.4%			
Live Births born Preterm†, % of SRA's births	91	10.1%	111	12.1%	94	9.9%			
Low Birth Weight Births†, % of SRA's births	61	6.6%	68	7.2%	63	6.6%			
Very Low Birth Weight Births†, % of SRA's births	14	1.5%	15	1.6%	13	1.4%			
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	5	5.3	6	6.3			
Infant Mortality†, Rate per 1,000 live births	5	5.4	5	5.3	<5	§			
Unintentional Injury Deaths†	16	18.0	19	21.3	23	25.7	454	500.0	
Unintentional Injury Hospitalizations† Unintentional Injury ED Discharges†	431	485.4	366 3,195	410.4 3,583.0	411 3,227	459.5 3,607.9	451 3,293	503.6 3,677.3	
Fall-related Deaths†	5	5.6	5,195	5.6	<5	3,607.9 §	3,293	3,077.3	
Fall-related Hospitalizations†	211	237.6	155	173.8	201	224.7	217	242.3	
Fall-related ED Discharges†			976	1,094.5	1,001	1,119.2	1,114	1,244.0	
Overdose/Poisoning Deaths†	<5	§	7	7.9	8	8.9			
Overdose/Poisoning Hospitalizations†	31	34.9	36	40.4	45	50.3	46	51.4	
Overdose/Poisoning ED Discharges†			85	95.3	120	134.2	108	120.6	
Deaths due to Motor Vehicle (MV) Injury†	9	10.1	5	5.6	9	10.1		04.4	
Hospitalizations due to MV Injury†	70	78.8	63 369	70.7	52 342	58.1	55 270	61.4 301.5	
ED Discharges due to MV Injury†  Motor Vehicle Crash Injuries†	361	406.6	370	413.8 414.9	333	382.4 372.3	270	301.5	
Alcohol-involved MVC Injuries†	28	31.5	35	39.3	46	51.4			
Drinking Drivers Involved in MV Crashes†	22	24.8	28	31.4	34	38.0			
Active Restraint Use, % of MVO Injured, Ages 6+ †	221	77.8%	113	88.3%	94	93.1%			
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	<5	§			
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§			
Pedestrian Hospitalizations due to MVC†	<5	§	6	6.7	5	5.6	5	5.6	
Pedestrian ED Discharges due to MVC†	40	40.0	10	11.2	20	22.4	8	8.9	
Pedestrian Injuries due to MVC† Homicide†	16 <5	18.0	17 <5	19.1	7 <5	7.8			
Assault Hospitalizations†	12	§ 13.5	5	§ 5.6	14	§ 15.7	9	10.1	
Assault Injury ED Discharges†	12	13.5	97	108.8	93	104.0	78	87.1	
Suicide†	<5	§	<5	100.6 §	10	11.2		31.1	
Self-Inflicted Hospitalizations†	18	20.3	19	21.3	30	33.5	22	24.6	
Self-Inflicted Injury ED Discharges†			55	61.7	58	64.8	34	38.0	
Firearm-related Deaths†	<5	§	<5	§	7	7.8			
Firearm-related Hospitalizations†	<5	§	<5	§	<5	§	<5	§	
Firearm-related ED Discharges†			<5	\$ 40.0	<5 62	§	<5 55	§	
Dental-related ED Discharges†			43	48.2	62	69.3	55	61.4	

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Ramo	าก	а
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SKA. Kalilolia	2000		2001		2002		2003		2004	
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate'
Coronary Heart Disease Deaths†	38	116.7	42	127.8	43	128.4	42	124.8		65.9
Coronary Heart Disease Hospitalizations†	158	485.1	158	480.7	142	424.1	133	395.1	117	335.2
Coronary Heart Disease ED Discharges†										
Stroke Deaths†	20	61.4	8	24.3	17	50.8	23	68.3		45.8
Stroke Hospitalizations†	87	267.1	54	164.3	85	253.8	69	205.0	73	209.1
Stroke ED Discharges†										
Diabetes Deaths†	<5	§	<5	§	8	23.9	6	17.8		§
Diabetes Hospitalizations†	22	67.5	25	76.1	22	65.7	42	124.8	29	83.1
Diabetes ED Discharges† Asthma Deaths†	<5	2	<5	2	<5	2	<5	2	<5	2
Asthma Hospitalizations†	28	§ 86.0	15	§ 45.6	18	§ 53.8	21	§ 62.4		43.0
Asthma ED Discharges†	20	00.0	15	45.0	10	33.0	21	02.4	13	43.0
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	9	27.6	15	45.6	9	26.9	14	41.6	11	31.5
COPD Hospitalizations†	26	79.8	48	146.0	26	77.6	39	115.8	1	100.3
COPD ED Discharges†										
All Cancer Deaths†	47	144.3	46	139.9	52	155.3	56	166.3	63	180.5
Prostate Cancer Deaths (among males)†	<5	§	<5	§	5	29.9	<5	§	7	40.5
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§		8
Female Breast Cancer Deaths (among females)†	<5	§	6	36.5	<5	§	6	35.5	5	28.4
Colorectal Cancer Deaths†	5	15.4	<5	§	<5	§	5	14.9		22.9
Lung Cancer Deaths†	18	55.3	9	27.4	14	41.8	15	44.6		28.6
Arthritis Hospitalizations†	89	273.2	112	340.7	110	328.5	116	344.6	98	280.7
Arthritis ED Discharges†										
Dorsopathies Hospitalizations†	77	236.4	111	337.7	81	241.9	79	234.7	86	246.4
Dorsopathies ED Discharges†			.5		.5		.5		.5	
Tuberculosis Incidence†	<5 35	§ 107.5	<5 29	§	<5 28	§	<5 27	§ 80.2	1	400.0
Chronic Hepatitis C Reported† Chlamydia Reported, Underestimate‡†	29	89.0	31	88.2 94.3	47	83.6 140.4	51	151.5	1	106.0 140.4
Gonorrhea Reported, Underestimate‡†	<5	8 §	<5	94.5 §	5	140.4	6	17.8		140.4
Primary and Secondary Syphilis Reported†	<5	\$ §	<5	§	<5	§	<5	§	1	8
Live Births†, % of Region's births	427	5.4%	433	5.7%	453	5.7%	441	5.2%		5.3%
Live Births to Girls, Ages 15-17†, % of SRA's births	7	1.6%	11	2.5%	7	1.5%	8	1.8%		2.6%
Live Births with Early Prenatal Care†, % of SRA's births	354	83.7%	339	79.8%	370	84.9%	386	91.0%	388	87.4%
Live Births born Preterm†, % of SRA's births	40	9.9%	43	10.4%	28	6.7%	47	11.3%	49	11.2%
Low Birth Weight Births†, % of SRA's births	24	5.6%	29	6.7%	21	4.6%	25	5.7%	29	6.4%
Very Low Birth Weight Births†, % of SRA's births	7	1.6%	7	1.6%	6	1.3%	<5	§	<5	§
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§	<5	§		§
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§	<5	§	1	§
Unintentional Injury Deaths†	12	36.8	13	39.5	14	41.8	12	35.6	1	43.0
Unintentional Injury Hospitalizations†	231	709.2	218	663.2	242	722.7	270	802.0	263	753.4
Unintentional Injury ED Discharges†	-		-						-	
Fall-related Deaths†	<5	§	<5	§	<5	§	<5	§	1	000.0
Fall-related Hospitalizations†	82	251.7	79	240.3	85	253.8	90	267.3	99	283.6
Fall-related ED Discharges† Overdose/Poisoning Deaths†	<5	ş	<5	2	<5	§	<5	§	5	14.3
Overdose/Poisoning Deaths†  Overdose/Poisoning Hospitalizations†	20	§ 61.4	19	§ 57.8	18	53.8	22	65.3		60.2
Overdose/Poisoning Flospitalizations   Overdose/Poisoning ED Discharges†	20	01.4	13	37.0	10	33.6	22	05.5		00.2
Deaths due to Motor Vehicle (MV) Injury†	6	18.4	7	21.3	9	26.9	<5	§	5	14.3
Hospitalizations due to MV Injury†	65	199.6	40	121.7	56	167.2	53	157.4		154.7
ED Discharges due to MV Injury†										
Motor Vehicle Crash Injuries†	254	779.8	207	629.7	235	701.8	273	810.9	296	848.0
Alcohol-involved MVC Injuries†	53	162.7	25	76.1	44	131.4	39	115.8		85.9
Drinking Drivers Involved in MV Crashes†	28	86.0	15	45.6	25	74.7	24	71.3		57.3
Active Restraint Use, % of MVO Injured, Ages 6+ †	174	82.1%	137	79.7%	127	71.3%	142	64.8%		84.4%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	<5	§	<5	§		§
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§		§
Pedestrian Hospitalizations due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§
Pedestrian ED Discharges due to MVC†										
Pedestrian Injuries due to MVC†	7	21.5	<5 -5	§	7	20.9	6	17.8		25.8
Homicide† Assault Hospitalizations†	<5 5	§ 15.4	<5 8	§	<5 <5	§ §	<5 8	\$ 22.8	i	173
Assault Injury ED Discharges†	3	15.4		24.3	< 3	3	8	23.8	0	17.2
Suicide†	<5	§	<5	§	<5	§	<5	§	<5	2
Self-Inflicted Hospitalizations†	15	9 46.1	13	39.5	13	38.8	12	35.6		45.8
Self-Inflicted Injury ED Discharges†	10	40.1	10	39.5	13	30.0	12	33.0	10	40.0
Firearm-related Deaths†	<5	§	<5	§	<5	§	<5	§	<5	8
Firearm-related Hospitalizations†	<5	9 §	<5	9 §		§	<5	§		
Firearm-related ED Discharges†		3		3		3		3		3

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>dagger$  For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Ramona

SKA. Kalilolia	20	05	20	006	2007		20	800
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	28	79.1	27	75.2	25	68.9		
Coronary Heart Disease Hospitalizations†	124	350.5	101	281.3	116	319.5	113	317.1
Coronary Heart Disease ED Discharges†			<5	§	6	16.5	13	36.5
Stroke Deaths†	12	33.9	7	19.5	11	30.3		
Stroke Hospitalizations†	57	161.1	51	142.0	79	217.6	76	213.2
Stroke ED Discharges†			8	22.3	10	27.5	10	28.1
Diabetes Deaths†	7	19.8	7	19.5	6	16.5		
Diabetes Hospitalizations†	57	161.1	45	125.3	32	88.1	23	64.5
Diabetes ED Discharges†	<5		29 <5	8.08	26	71.6	38	106.6
Asthma Deaths† Asthma Hospitalizations†	16	§ 45.2	25	§ 69.6	<5 22	§ 60.6	18	50.5
Asthma ED Discharges†	10	45.2	70	194.9	73	201.1	65	182.4
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	7	19.8	7	194.9	7	19.3	03	102.4
COPD Hospitalizations†	22	62.2	35	97.5	27	74.4	38	106.6
COPD ED Discharges†		02.2	53	147.6	68	187.3	57	159.9
All Cancer Deaths†	53	149.8	59	164.3	53	146.0		100.0
Prostate Cancer Deaths (among males)†	<5	§	<5	§	<5	§		
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Female Breast Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Colorectal Cancer Deaths†	5	14.1	5	13.9	5	13.8		
Lung Cancer Deaths†	12	33.9	14	39.0	15	41.3		
Arthritis Hospitalizations†	105	296.8	98	272.9	114	314.0	133	373.2
Arthritis ED Discharges†			103	286.8	104	286.4	87	244.1
Dorsopathies Hospitalizations†	85	240.3	84	233.9	67	184.5	82	230.1
Dorsopathies ED Discharges†			180	501.3	155	426.9	199	558.4
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§
Chronic Hepatitis C Reported†	32	90.5	33	91.9	29	79.9	33	92.6
Chlamydia Reported, Underestimate‡†	45	127.2	46	128.1	73	201.1	53	148.7
Gonorrhea Reported, Underestimate‡†	7	19.8	<5	§	<5	§	<5	§
Primary and Secondary Syphilis Reported†	<5	§	<5	§	<5	§	<5	§
Live Births†, % of Region's births	477	5.5%	485	5.4%	446	5.1%		
Live Births to Girls, Ages 15-17†, % of SRA's births	17	3.6%	5	1.0%	16	3.6%		
Live Births with Early Prenatal Care†, % of SRA's births	393	85.2%	408	85.7%	353	79.7%		
Live Births born Preterm†, % of SRA's births	48	10.5%	55	11.6%	50	11.4%		
Low Birth Weight Births†, % of SRA's births	30	6.3%	42	8.7%	41	9.2%		
Very Low Birth Weight Births†, % of SRA's births	8	1.7%	7	1.4%	5	1.1%		
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5	§	<5	§	<5	§		
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§		
Unintentional Injury Deaths†	18 260	50.9	15	41.8	16 248	44.1	276	7744
Unintentional Injury Hospitalizations†	260	735.0	268 1,847	746.3	1,836	683.0	1,856	774.4 5,207.6
Unintentional Injury ED Discharges† Fall-related Deaths†	<5	8	<5	5,143.4	<5	5,056.7	1,000	5,207.6
Fall-related Hospitalizations†	79	§ 223.3	105	§ 292.4	82	§ 225.8	106	297.4
Fall-related ED Discharges†	7.5	223.3	512	1,425.8	520	1,432.2	508	1,425.4
Overdose/Poisoning Deaths†	<5	§	<5	1,425.8	9	24.8	300	1,425.4
Overdose/Poisoning Hospitalizations†	33	93.3	25	69.6	25	68.9	31	87.0
Overdose/Poisoning ED Discharges†	00	50.0	55	153.2	54	148.7	51	143.1
Deaths due to Motor Vehicle (MV) Injury†	10	28.3	11	30.6	8	22.0		, ,,,,,
Hospitalizations due to MV Injury†	54	152.6	53	147.6	51	140.5	54	151.5
ED Discharges due to MV Injury†		. 52.5	265	738.0	223	614.2	263	737.9
Motor Vehicle Crash Injuries†	264	746.3	259	721.2	282	776.7		
Alcohol-involved MVC Injuries†	25	70.7	39	108.6	50	137.7		
Drinking Drivers Involved in MV Crashes†	19	53.7	27	75.2	39	107.4		
Active Restraint Use, % of MVO Injured, Ages 6+ †	204	92.7%	189	95.9%	212	90.2%		
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	<5	§		
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§		
Pedestrian Hospitalizations due to MVC†	<5	§	<5	§	<5	§	<5	§
Pedestrian ED Discharges due to MVC†			5	13.9	6	16.5	9	25.3
Pedestrian Injuries due to MVC†	6	17.0	<5	§	5	13.8		
Homicide†	<5	§	<5	§	<5	§		
Assault Hospitalizations†	12	33.9	8	22.3	10	27.5	10	28.1
Assault Injury ED Discharges†			62	172.7	75	206.6	55	154.3
Suicide†	<5	§	<5	§	5	13.8		
Self-Inflicted Hospitalizations†	17	48.1	15	41.8	9	24.8	18	50.5
Self-Inflicted Injury ED Discharges†			43	119.7	28	77.1	28	78.6
Firearm-related Deaths†	<5	§	<5	§	<5	§		
Firearm-related Hospitalizations†	<5	§	<5	§	<5	§	<5	8
Firearm-related ED Discharges†			<5	§	8	22.0	5	14.0
Dental-related ED Discharges†			33	91.9	48	132.2	37	103.8

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: San Marcos

	1	000	1	001	1	002	1	2003		004
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate
Coronary Heart Disease Deaths†	126	184.2	115	160.7	128	171.5	110	142.6	115	144.9
Coronary Heart Disease Hospitalizations†	333	486.7	352	491.8	369	494.3	296	383.8	307	386.8
Coronary Heart Disease ED Discharges†										
Stroke Deaths†	48	70.2	48	67.1	42	56.3	56	72.6	46	58.0
Stroke Hospitalizations†	240	350.8	219	306.0	192	257.2	164	212.6	179	225.5
Stroke ED Discharges†	40	440	47	20.0	0	40.4	44	440		
Diabetes Deaths†	10 60	14.6	17	23.8	9 44	12.1	11 51	14.3	9 64	11.3
Diabetes Hospitalizations† Diabetes ED Discharges†	60	87.7	51	71.3	44	58.9	51	66.1	04	80.6
Asthma Deaths†	<5	§	<5	§	<5	§	<5	§	<5	٤
Asthma Hospitalizations†	35	51.2	47	65.7	54	72.3	50	64.8	35	44.1
Asthma ED Discharges†		01.2		00.7		12.0		04.0		-1-1.1
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	34	49.7	39	54.5	38	50.9	27	35.0	30	37.8
COPD Hospitalizations†	89	130.1	86	120.2	97	130.0	95	123.2	56	70.6
COPD ED Discharges†										
All Cancer Deaths†	133	194.4	124	173.2	131	175.5	117	151.7	146	183.9
Prostate Cancer Deaths (among males)†	7	20.8	14	39.9	9	24.6	8	21.2	8	20.6
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§	<5	§	<5	§
Female Breast Cancer Deaths (among females)†	<5	§	6	16.5	13	34.1	7	17.8	11	27.1
Colorectal Cancer Deaths†	17	24.8	11	15.4	15	20.1	15	19.4	15	18.9
Lung Cancer Deaths†	33	48.2	32	44.7	31	41.5	31	40.2	29	36.5
Arthritis Hospitalizations†	192	280.6	209	292.0	202	270.6	219	284.0	207	260.8
Arthritis ED Discharges†	454	000 7	400	200.4	400	400.0	444	440.0	404	100 (
Dorsopathies Hospitalizations†  Dorsopathies ED Discharges†	151	220.7	169	236.1	126	168.8	111	143.9	134	168.8
Tuberculosis Incidence†	7	10.2	<5	2	<5	§	<5	§	<5	5
Chronic Hepatitis C Reported†	55	80.4	37	§ 51.7	41	54.9	31	40.2	49	61.7
Chlamydia Reported, Underestimate‡†	108	157.8	123	171.9	173	231.8	148	191.9	160	201.6
Gonorrhea Reported, Underestimate‡†	13	19.0	9	12.6	11	14.7	7	9.1	10	12.6
Primary and Secondary Syphilis Reported†	<5	§	<5	§	<5	§	<5	§		
Live Births†, % of Region's births	1,096	13.9%	1,053	13.8%	1,182	14.9%	1,293	15.3%	1,401	16.4%
Live Births to Girls, Ages 15-17†, % of SRA's births	33	3.0%	26	2.5%	23	1.9%	32	2.5%	35	2.5%
Live Births with Early Prenatal Care†, % of SRA's births	835	77.5%	827	82.0%	983	87.9%	1,077	88.1%	1,170	87.2%
Live Births born Preterm†, % of SRA's births	118	11.2%	100	10.0%	108	9.8%	106	8.7%	156	11.8%
Low Birth Weight Births†, % of SRA's births	58	5.3%	58	5.5%	71	6.0%	75	5.8%	85	6.1%
Very Low Birth Weight Births†, % of SRA's births	14	1.3%	12	1.1%	12	1.0%	11	0.9%	17	1.2%
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	8	7.2	<5	§	6	5.1	<5	§	8	5.7
Infant Mortality†, Rate per 1,000 live births	6	5.5	<5	§	<5	§	9	7.0	5	3.6
Unintentional Injury Deaths†	13	19.0	10	14.0	12	16.1	18	23.3	16	20.2
Unintentional Injury Hospitalizations†	366	534.9	425	593.8	468	627.0	496	643.1	435	548.0
Unintentional Injury ED Discharges†	5	7.0	.E		6	0.0	<5	c	5	0.1
Fall-related Deaths† Fall-related Hospitalizations†	202	7.3 295.2	<5 234	§ 326.9	271	8.0 363.1	273	§ 354.0	231	6.3 291.0
Fall-related ED Discharges†	202	295.2	234	320.9	2/1	303.1	213	354.0	231	291.0
Overdose/Poisoning Deaths†	<5	8	<5	8	<5	§	5	6.5	7	8.8
Overdose/Poisoning Hospitalizations†	45	65.8	39	54.5	44	58.9	42	54.5	38	47.9
Overdose/Poisoning ED Discharges†		00.0		00		00.0		0 1.0		
Deaths due to Motor Vehicle (MV) Injury†	<5	§	6	8.4	<5	§	14	18.2	6	7.6
Hospitalizations due to MV Injury†	46	67.2	50	69.9	59	79.0	69	89.5	60	75.6
ED Discharges due to MV Injury†										
Motor Vehicle Crash Injuries†	433	632.9	433	605.0	364	487.6	432	560.1	360	453.5
Alcohol-involved MVC Injuries†	24	35.1	41	57.3	41	54.9	69	89.5	57	71.8
Drinking Drivers Involved in MV Crashes†	20	29.2	32	44.7	29	38.9	39	50.6	41	51.7
Active Restraint Use, % of MVO Injured, Ages 6+ †	320	87.0%	309	81.7%	239	82.1%	302	83.4%	251	84.8%
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	8	61.5%	<5	§		
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§		
Pedestrian Hospitalizations due to MVC†	<5	§	<5	§	8	10.7	6	7.8	<5	8
Pedestrian ED Discharges due to MVC†	- 00	22.5	40		46	24.			4-	2.
Pedestrian Injuries due to MVC† Homicide†	20 <5	29.2	10	14.0	18 <5	24.1	9 <5	11.7	17	21.4
Assault Hospitalizations†	16	§ 23.4	<5 12	§ 16.8	14	\$ 19.9	10	§ 13.0		20.2
Assault Injury ED Discharges†	10	23.4	12	16.8	14	18.8	10	13.0	16	20.2
Suicide†	6	8.8	<5	§	11	14.7	5	6.5	7	8.8
Self-Inflicted Hospitalizations†	35	51.2	27	37.7	34	45.5	31	40.2	34	42.8
Self-Inflicted Injury ED Discharges†	35	J1.2	21	31.1	34	+0.0	51	40.2	34	42.0
Firearm-related Deaths†	6	8.8	<5	§	5	6.7	<5	§	<5	
Firearm-related Hospitalizations†	<5	8.0 8	<5	8 §	<5	6.7 §	<5	§		
Firearm-related ED Discharges†		3		3		3		3		
Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>ensuremath{\dagger}$  For disease definitions see Glossary in Data Guide.

<sup>§</sup> Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/09. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: San Marcos

SRA: San Marcos	20	005	2	006	2007		2008	
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	109	130.4	117	137.4	116	133.4		
Coronary Heart Disease Hospitalizations†	326	390.0	265	311.1	276	317.3	241	269.1
Coronary Heart Disease ED Discharges†			20	23.5	13	14.9	15	16.8
Stroke Deaths†	38 169	45.5	40 188	47.0	24	27.6	176	100 F
Stroke Hospitalizations† Stroke ED Discharges†	169	202.2	45	220.7 52.8	45	229.9 51.7	27	196.5 30.2
Diabetes Deaths†	13	15.6	21	24.7	10	11.5	21	30.2
Diabetes Hospitalizations†	63	75.4	99	116.2	75	86.2	85	94.9
Diabetes ED Discharges†			76	89.2	86	98.9	83	92.7
Asthma Deaths†	<5	§	<5	§	<5	§		
Asthma Hospitalizations†	52	62.2	41	48.1	44	50.6	43	48.0
Asthma ED Discharges†			157	184.3	133	152.9	149	166.4
Chronic Obstructive Pulmonary Disease (COPD) Deaths† COPD Hospitalizations†	33 71	39.5 84.9	33 69	38.7 81.0	25 72	28.7 82.8	131	146.3
COPD ED Discharges†	7 1	84.9	115	135.0	101	116.1	177	197.7
All Cancer Deaths†	138	165.1	121	142.1	138	158.7	.,,	137.7
Prostate Cancer Deaths (among males)†	5	12.2	10	24.0	12	28.2		
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Female Breast Cancer Deaths (among females)†	9	21.1	8	18.4	10	22.5		
Colorectal Cancer Deaths†	15	17.9	13	15.3	15	17.2		
Lung Cancer Deaths†	29	34.7	26	30.5	40	46.0		
Arthritis Hospitalizations†	226	270.4	231	271.2	260	298.9	274	306.0
Arthritis ED Discharges†	159	190.2	210 153	246.6	231 145	265.6 166.7	212 159	236.7 177.6
Dorsopathies Hospitalizations†  Dorsopathies ED Discharges†	159	190.2	296	179.6 347.5	354	407.0	347	387.5
Tuberculosis Incidence†	<5	§	<5	547.5 §	7	8.0	<5	8
Chronic Hepatitis C Reported†	51	61.0	41	48.1	57	65.5	59	65.9
Chlamydia Reported, Underestimate‡†	132	157.9	201	236.0	208	239.1	216	241.2
Gonorrhea Reported, Underestimate‡†	14	16.7	9	10.6	14	16.1	10	11.2
Primary and Secondary Syphilis Reported†	<5	§	<5	§	<5	§	<5	§
Live Births†, % of Region's births	1,499	17.4%	1,623	18.2%	1,577	17.9%		
Live Births to Girls, Ages 15-17†, % of SRA's births	33	2.2%	35	2.2%	38	2.4%		
Live Births with Early Prenatal Caret, % of SRA's births	1,256	86.7%	1,330	83.4%	1,293	82.3%		
Live Births born Preterm†, % of SRA's births  Low Birth Weight Births†, % of SRA's births	145 102	10.2% 6.8%	145 88	9.2% 5.4%	157 93	10.1% 5.9%		
Very Low Birth Weight Births†, % of SRA's births	21	1.4%	15	0.9%	12	0.8%		
Fetal Mortality†, Rate per 1,000 live births & fetal deaths	9	6.0	7	4.3	<5	8		
Infant Mortality†, Rate per 1,000 live births	11	7.3	6	3.7	7	4.4		
Unintentional Injury Deaths†	24	28.7	31	36.4	21	24.1		
Unintentional Injury Hospitalizations†	481	575.5	509	597.6	512	588.6	554	618.7
Unintentional Injury ED Discharges†			3,259	3,826.5	3,383	3,889.3	3,346	3,736.5
Fall-related Deaths†	5	6.0	10	11.7	8	9.2		
Fall-related Hospitalizations†	272	325.4	277	325.2	263	302.4	298	332.8
Fall-related ED Discharges†  Overdose/Poisoning Deaths†	7	8.4	1,098	1,289.2 7.0	1,181	1,357.8 5.7	1,231	1,374.7
Overdose/Poisoning Deaths   Overdose/Poisoning Hospitalizations†	30	35.9	43	50.5	50	57.5	56	62.5
Overdose/Poisoning ED Discharges†	00	00.0	98	115.1	124	142.6	94	105.0
Deaths due to Motor Vehicle (MV) Injury†	8	9.6	12	14.1	8	9.2		
Hospitalizations due to MV Injury†	60	71.8	66	77.5	72	82.8	66	73.7
ED Discharges due to MV Injury†			363	426.2	423	486.3	359	400.9
Motor Vehicle Crash Injuries†	365	436.7	421	494.3	380	436.9		
Alcohol-involved MVC Injuries†	32	38.3	61	71.6	62	71.3		
Drinking Drivers Involved in MV Crashes†	21	25.1	47	55.2	49	56.3		
Active Restraint Use, % of MVO Injured, Ages 6+ †	259 5	86.3%	279 <5	81.1%	192 <5	89.7%		
Child Restraint Use, % of MVO Injured, Ages 0-5 † Pedestrian Deaths due to MVC†	<5	55.6% §	<5	§ §	<5	8		
Pedestrian Hospitalizations due to MVC†	8	9.6	<5	§	9	10.3	5	5.6
Pedestrian ED Discharges due to MVC†		0.0	7	8.2	19	21.8	14	15.6
Pedestrian Injuries due to MVC†	16	19.1	9	10.6	19	21.8		
Homicide†	<5	§	<5	§	<5	§		
Assault Hospitalizations†	27	32.3	19	22.3	20	23.0	18	20.1
Assault Injury ED Discharges†			114	133.9	154	177.0	120	134.0
Suicide†	<5	§	9	10.6	7	8.0		
Self-Inflicted Hospitalizations†	24	28.7	27	31.7	27	31.0	29	32.4
Self-Inflicted Injury ED Discharges†			31	36.4	58	66.7	60	67.0
Firearm-related Deaths† Firearm-related Hospitalizations†	<5 <5	§ §	5	5.9 7.0	<5 <5	§ 8	<5	c
Firearm-related Hospitalizations†	<0	3	7	7.0 8.2	<5 8	§ 9.2	<5	§ §
Dental-related ED Discharges†			43	50.5	93	106.9	72	80.4
				00.0		.00.0		00.7

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA:	Valle	y Ce	enter
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Coronary Heart Disease Deaths	SKA. Valley Celiter	20	000	20	001	2	002	2	2003		04
Coronary Heart Disease L Dischargers  Sincke Deather)  Sincke Coather)  Sincke Coather	Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate <sup>3</sup>
Coronary Heart Disease ED Discharges   Stricke Notabaria   Stricke Notabaria   Stricke Notabaria   Stricke Notabaria   Stricke Polaria   Stricke Notabaria   Stricke	Coronary Heart Disease Deaths†	31	165.1	26	139.2	24	123.9	24	120.5	17	81.9
Sitche Deutscher	Coronary Heart Disease Hospitalizations†	80	426.1	67	358.7	63	325.2	89	446.8	71	342.1
Siticle ED Discharges†   34   181.1	Coronary Heart Disease ED Discharges†										
Sincke & Dischelser Deschargers   c5	Stroke Deaths†	5	26.6	9	48.2		25.8	8	40.2	7	33.7
Diabetes Deather	Stroke Hospitalizations†	34	181.1	49	262.3	50	258.1	51	256.0	43	207.2
Diabetes Hospitalizations†   9   47.6   14   75.0   14   72.0   25   125.5   19   91.	Stroke ED Discharges†										
Diabetes ED Diacharquer	•		Ū		-						§
Ashtma Debaths   5   5   5   5   5   5   5   5   5	·	9	47.9	14	75.0	14	72.3	25	125.5	19	91.5
Asthman Hospitalizations   58   958   7   37.5   9   46.5   14   70.3   6   28. Asthman ED Dischargers   Chronic Obstructive Pulmonary Disease (COPD) Deaths†   58   8   32.1   9   46.5   5   5   11   37   77   81.   COPD ED Dischargers   All Cancer Deaths (among males)†   28   140.1   18   96.4   25   120.1   37   185.7   20   154.   Prostate Cancer Deaths (among females)†   45   45   45   45   45   45   45   4	8 .	.5		Æ		·E		.5		.5	
Ashma ED Discharges† COPD ED Discharges* All Cancer Deaths (among males)† Corrical Concerner Putmonary Deases (COPD) Deaths† 23 1226 23 1231 15 77.4 14 70.3 17 81. COPD ED Discharges*  All Cancer Deaths (among males)† 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					_						30.0
Chronic Obstructive Pulmonary Disease (COPD) Deaths†   5		10	95.9	,	37.5	9	40.5	14	70.3	0	26.9
COPD ED Dischargeset  All Cancer Deaths (among males)†  28		<5	8	6	32.1	9	46.5	<5	8	11	53.0
COPD ED Dischargest   All Cancer Deaths (among males)†   28											81.9
All Cancer Deaths   28	· · · · · · · · · · · · · · · · · · ·		122.0		12011				7 0.0		0
Prostate Cancer Deaths (among males)†	- :	28	149.1	18	96.4	25	129.1	37	185.7	28	134.9
Cervical Cancer Deaths (among females)   45   \$ 4	·			<5				<5			§
Female Breast Cancer Deaths (among females)†	Cervical Cancer Deaths (among females)†	<5		<5	_	<5		<5		<5	§
Lung Cancer Deathst	Female Breast Cancer Deaths (among females)†	<5		<5		5		<5		<5	§
Arthrist S Doscharges†  Obsopathies D Discharges†  Obsopathies Neophalizations†  As a signature of the property of the propert	Colorectal Cancer Deaths†	<5		<5		<5		<5		5	24.1
Athritis ED Discharges†  Dorsopathise Hospitalizations†  Josephalizations†  Josephalizati	Lung Cancer Deaths†	10		<5		6		8		<5	§
Dorsopathies Hospitalizationsry   35   186.4   59   315.9   46   237.5   35   175.7   45   216	Arthritis Hospitalizations†	52	276.9	56	299.8	69	356.2	54	271.1	58	279.5
Dorsopathies ED Discharges†	Arthritis ED Discharges†										
Tuberoulosis Incidence†	Dorsopathies Hospitalizations†	35	186.4	59	315.9	46	237.5	35	175.7	45	216.8
Chronic Hepatitis C Reponted   23   122.5   11   58.9   10   51.6   9   48.2   14   60.0   60.0   63.0   20   107.1   28   144.6   24   120.5   30   144.0   60.0   63.0   65.0	Dorsopathies ED Discharges†										
Chlamydia Reported, Underestimate‡† 6 32.0 20 107.1 28 144.6 24 120.5 30 144.6 Gonorrhea Reported, Underestimate‡† 4.5 \$	Tuberculosis Incidence†				_						§
Genorthea Reported, Underestimate‡											67.5
Primary and Secondary Syphilis Reported†											144.6
Live Birthst											§
Live Births to Girls, Ages 15-17†, % of SRA's births   -5    \$   45    \$   8    4.5%   -5    \$   12    5.7%   118   118   76.1%   136   85.0%   150   86.2%   165   84.2½   118   118   118   76.1%   136   85.0%   150   86.2%   165   84.2½   118   118   118   118   76.1%   136   85.0%   150   86.2%   165   84.2½   118   11					_						§
Live Births with Early Prenatal Caret, % of SRA's births  116											2.4%
Live Births born Preterm†, % of SRA's births Low Birth Weight Births†, % of SRA's births Low Birth Weight Births†, % of SRA's births 10 6.6% 12 6.9% 13 7.3% 45 \$ \$ 4.5					_						
Low Birth Weight Birthst; % of SRA's births   10   6.6%   12   6.9%   13   7.3%   <5   §   9   4.3!   Very Low Birth Weight Birthst; % of SRA's births   5   3.3%   5   2.9%   <5   §   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   \$   <5   <											
Very Low Birth Weight Birthst, % of SRA's births   5   3.3%   5   2.9%   <5   \$   <5   <5   <5   <5   <5   <5											
Fetal Mortality†, Rate per 1,000 live births & fetal death:   <5											
Infant Mortality+, Rate per 1,000 live births											§
Unintentional Injury Deaths† 5 26.6 6 32.1 9 46.5 7 35.1 9 43.  Unintentional Injury Hospitalizations† 97 516.6 124 663.8 137 707.3 142 712.9 172 828.  Unintentional Injury ED Discharges†  Fall-related Deaths†											8
Unintentional Injury Hospitalizations† 97 516.6 124 663.8 137 707.3 142 712.9 172 828.  Unintentional Injury ED Discharges†					_						43.4
Unintentional Injury ED Discharges† Fall-related Deaths† Fall-related ED Discharges† Fall-related ED Discharges†  Overdose/Poisoning Deaths† Self-poisoning ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† Self-poisoning ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† Self-poisoning ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† Self-poisoning ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† Self-poisoning ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† Self-poisoning ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† Self-poisoning ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† Self-poisoning ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† Self-poisoning ED Discharges†  Self-poisoning ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† Self-poisoning ED Discharges†  Deaths due to Motor Vehicle (MV) Injury† Self-poisoning ED Discharges†  Self-Inflicted Hospitalizations† Self-											828.8
Fall-related Deaths†	Unintentional Injury ED Discharges†										
Fall-related ED Discharges†  Overdose/Poisoning Deaths†  Overdose/Poisoning Hospitalizations†  Deaths due to Motor Vehicle (MV) Injury†  Deaths due to MV Injury†  Motor Vehicle Crash Injuries†  Motor Vehicle Crash Injuries†  Deaths due to MV Crashes†  Deaths due to MV Crashes*  Death due to MV Cr	Fall-related Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Overdose/Poisoning Deaths†         <5	Fall-related Hospitalizations†	35	186.4	38	203.4	57		49		60	289.1
Overdose/Poisoning Hospitalizations†         8         42.6         5         26.8         6         31.0         14         70.3         10         48.           Overdose/Poisoning ED Discharges†         Deaths due to Motor Vehicle (MV) Injury†         <5	Fall-related ED Discharges†										
Overdose/Poisoning ED Discharges†         S         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5         \$         <5<	Overdose/Poisoning Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§
Deaths due to Motor Vehicle (MV) Injury†	Overdose/Poisoning Hospitalizations†	8	42.6	5	26.8	6	31.0	14	70.3	10	48.2
Hospitalizations due to MV Injury†   25   133.1   31   166.0   28   144.6   38   190.8   40   192.	Overdose/Poisoning ED Discharges†										
ED Discharges due to MV Injury†  Motor Vehicle Crash Injuries†  Alcohol-involved MVC Injuries†  Alcohol-involved MVC Injuries†  26 138.5 41 219.5 43 222.0 47 235.9 40 192.  Drinking Drivers Involved in MV Crashes†  Active Restraint Use, % of MVO Injured, Ages 6+ † 75 81.5% 117 76.5% 95 80.5% 98 64.1% 113 76.9%  Child Restraint Use, % of MVO Injured, Ages 0-5 † <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <	Deaths due to Motor Vehicle (MV) Injury†										33.7
Motor Vehicle Crash Injuries†         108         575.2         171         915.5         136         702.1         181         908.6         171         823.           Alcohol-involved MVC Injuries†         26         138.5         41         219.5         43         222.0         47         235.9         40         192.           Drinking Drivers Involved in MV Crashes†         16         85.2         27         144.5         26         134.2         23         115.5         26         125.           Active Restraint Use, % of MVO Injured, Ages 6+ †         75         81.5%         117         76.5%         95         80.5%         98         64.1%         113         76.9°           Child Restraint Use, % of MVO Injured, Ages 0-5 †         45         \$         45         \$         <	Hospitalizations due to MV Injury†	25	133.1	31	166.0	28	144.6	38	190.8	40	192.7
Alcohol-involved MVC Injuries† 26 138.5 41 219.5 43 222.0 47 235.9 40 192.  Drinking Drivers Involved in MV Crashes† 16 85.2 27 144.5 26 134.2 23 115.5 26 125.  Active Restraint Use, % of MVO Injured, Ages 6+ † 75 81.5% 117 76.5% 95 80.5% 98 64.1% 113 76.9%  Child Restraint Use, % of MVO Injured, Ages 0-5 † <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <											
Drinking Drivers Involved in MV Crashes†   16	Motor Vehicle Crash Injuries†										823.9
Active Restraint Use, % of MVO Injured, Ages 6+ † 75 81.5% 117 76.5% 95 80.5% 98 64.1% 113 76.99 Child Restraint Use, % of MVO Injured, Ages 0-5 † <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <											192.7
Child Restraint Use, % of MVO Injured, Ages 0-5 † <5 § <5 § <5 § <5 § <5 Pedestrian Deaths due to MVC† <5 § <5 § <5 § <5 § <5 § <5 Pedestrian Deaths due to MVC† <5 § 6 32.1 <5 § <5 § <5 Pedestrian Hospitalizations due to MVC† <5 § 6 32.1 <5 § <5 § <5 Pedestrian ED Discharges due to MVC† <5 § 5 26.8 <5 § <5 § <5 Pedestrian Injuries due to MVC† <5 § 5 26.8 <5 § <5 § <5 Pedestrian Injuries due to MVC† <5 § 5 26.8 <5 § <5 § <5 Pedestrian Injuries due to MVC† <5 § 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$	· ·										125.3
Pedestrian Deaths due to MVC†         <5											76.9%
Pedestrian Hospitalizations due to MVC†         <5											§ °
Pedestrian ED Discharges due to MVC†       <5	·				_						§
Pedestrian Injuries due to MVC†         <5	· · ·	<0	8	0	32.1	<5	8	<0	8	<0	§
Homicide		-5	2	5	26.0	-5	2	-5	2	-5	2
Assault Hospitalizations† 6 32.0 10 53.5 11 56.8 6 30.1 7 33.  Assault Injury ED Discharges† 5 5 25.8 5 5 3.0 12 60.2 7 33.  Self-Inflicted Hospitalizations† 6 32.0 <5 \$ 6 31.0 12 60.2 7 33.  Self-Inflicted Injury ED Discharges† 5 5 25.8 <5 \$ 5 24.  Firearm-related Deaths† <5 \$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	•				20.8						§ §
Assault Injury ED Discharges†  Suicide†	·				53.5						33.7
Suicide†       <5			JZ.0		- 33.3		30.0		- 30.1		- 33.1
Self-Inflicted Hospitalizations†       6       32.0       <5		<5	8	<5	8	5	25.8	<5	8	7	33.7
Self-Inflicted Injury ED Discharges†       5       \$       5       \$       5       \$       5       \$       5       \$       5       24         Firearm-related Hospitalizations†       <5											33.7
Firearm-related Deaths†       <5		<u> </u>	02.0	,,,,	3	3	51.0		00.2		55.7
Firearm-related Hospitalizations†         <5		<5	8	<5	8	5	25.8	<5	8	5	24.1
Firearm-related ED Discharges†	Firearm-related Hospitalizations†										8
	Firearm-related ED Discharges†										
	Dental-related ED Discharges†										

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

 $<sup>\</sup>ensuremath{\dagger}$  For disease definitions see Glossary in Data Guide.

<sup>§</sup> Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

 $Source: CoSD, HHSA; \ SANDAG, Current \ Population \ Estimates, 4/24/09. \ See \ Data \ Sources \ in \ Data \ Guide \ for \ specific \ information.$ 

Prepared by: County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/12/2010.

SRA: Valley Center

·	20	05	20	06	20	07	20	800
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	15	68.1	23	104.5	18	80.5		
Coronary Heart Disease Hospitalizations†	80	363.3	59	268.0	48	214.7	56	246.6
Coronary Heart Disease ED Discharges†	0	07.0	<5 9	§	<5	§	<5	§
Stroke Deaths† Stroke Hospitalizations†	6 47	27.2	53	40.9 240.7	6 45	26.8 201.3	47	207.0
Stroke ED Discharges†	47	213.4	8	36.3	45 5	201.3	8	207.0 35.2
Diabetes Deaths†	<5	§	<5	\$0.5	<5	\$	U	33.2
Diabetes Hospitalizations†	15	68.1	26	118.1	27	120.8	37	162.9
Diabetes ED Discharges†			11	50.0	15	67.1	18	79.3
Asthma Deaths†	<5	§	<5	§	<5	§		
Asthma Hospitalizations†	11	50.0	5	22.7	10	44.7	12	52.8
Asthma ED Discharges†			31	140.8	35	156.6	23	101.3
Chronic Obstructive Pulmonary Disease (COPD) Deaths†	<5	§	5	22.7	11	49.2		
COPD Hospitalizations†	20	90.8	12	54.5	22	98.4	14	61.6
COPD ED Discharges†			23	104.5	21	93.9	30	132.1
All Cancer Deaths†	22	99.9	32	145.3	22	98.4		
Prostate Cancer Deaths (among males)†	<5	§	<5	§	<5	§ .		
Cervical Cancer Deaths (among females)†	<5	§	<5	§	<5	§		
Female Breast Cancer Deaths (among females)†	<5 <5	§	<5 <5	§	<5 <5	§		
Colorectal Cancer Deaths† Lung Cancer Deaths†	<5 7	§ 31.8	<5 <5	§ §	<5 6	§ 26.8		
Arthritis Hospitalizations†	64	290.6	67	304.3	72	322.1	80	352.3
Arthritis FID Discharges†	34	230.0	31	140.8	40	178.9	32	140.9
Dorsopathies Hospitalizations†	42	190.7	48	218.0	42	187.9	59	259.8
Dorsopathies ED Discharges†			54	245.2	51	228.1	69	303.8
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	8
Chronic Hepatitis C Reported†	19	86.3	25	113.5	24	107.4	21	92.5
Chlamydia Reported, Underestimate‡†	21	95.4	25	113.5	29	129.7	32	140.9
Gonorrhea Reported, Underestimate‡†	<5	§	5	22.7	6	26.8	5	22.0
Primary and Secondary Syphilis Reported†	<5	§	<5	§	<5	§	<5	§
Live Births†, % of Region's births	225	2.6%	239	2.7%	232	2.6%		
Live Births to Girls, Ages 15-17†, % of SRA's births	<5	§	7	2.9%	6	2.6%		
Live Births with Early Prenatal Care†, % of SRA's births	174	81.7%	189	81.5%	177	76.6%		
Live Births born Preterm†, % of SRA's births	19	9.2%	20	8.7%	25	10.9%		
Low Birth Weight Births†, % of SRA's births	17	7.6%	9	3.8%	16	6.9%		
Very Low Birth Weight Births†, % of SRA's births Fetal Mortality†, Rate per 1,000 live births & fetal deaths	<5 <5	§	<5 5	20.5	5 <5	2.2%		
Infant Mortality†, Rate per 1,000 live births	<5	§ §	<5	20.5 §	<5	§ §		
Unintentional Injury Deaths†	7	31.8	6	27.2	8	35.8		
Unintentional Injury Hospitalizations†	149	676.6	170	772.1	144	644.2	160	704.5
Unintentional Injury ED Discharges†		0.00	762	3,460.6	882	3,945.6	854	3,760.5
Fall-related Deaths†	<5	§	<5	§	<5	§		.,
Fall-related Hospitalizations†	56	254.3	60	272.5	62	277.4	66	290.6
Fall-related ED Discharges†			211	958.3	268	1,198.9	263	1,158.1
Overdose/Poisoning Deaths†	<5	§	<5	§	<5	§		
Overdose/Poisoning Hospitalizations†	14	63.6	13	59.0	7	31.3	15	66.1
Overdose/Poisoning ED Discharges†			18	81.7	16	71.6	22	96.9
Deaths due to Motor Vehicle (MV) Injury†	<5	§	<5	§	<5	§		
Hospitalizations due to MV Injury†	29	131.7	42	190.7	26	116.3	32	140.9
ED Discharges due to MV Injury†			137	622.2	119	532.3	132	581.2
Motor Vehicle Crash Injuries†	165	749.3	180	817.5	173	773.9		
Alcohol-involved MVC Injuries†	17	77.2	34	154.4	41	183.4		
Drinking Drivers Involved in MV Crashes†	13 132	59.0	22 146	99.9	26 145	116.3		
Active Restraint Use, % of MVO Injured, Ages 6+ † Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	88.6% §	146 <5	88.0% §§	145   <5	92.9% §		
Pedestrian Deaths due to MVC†	<5	§ §	<5	99 §	<5	9 §		
Pedestrian Hospitalizations due to MVC†	<5	8 §	<5	§	<5	§	<5	8
Pedestrian ED Discharges due to MVC†		3	<5	§	6	26.8	<5	
Pedestrian Injuries due to MVC†	<5	§	<5	ş Ş	<5	20.8 §		
Homicide†	<5	§	<5	§	<5	§		
Assault Hospitalizations†	5	22.7	<5	§	6	26.8	<5	8
Assault Injury ED Discharges†			23	104.5	32	143.2	30	132.1
Suicide†	<5	§	<5	§	<5	§		
Self-Inflicted Hospitalizations†	<5	§	10	45.4	<5	§	10	44.0
Self-Inflicted Injury ED Discharges†			14	63.6	10	44.7	9	39.6
Firearm-related Deaths†	<5	§	<5	§	<5	§		
Firearm-related Hospitalizations†	<5	§	<5	§	<5	§	<5	8
Firearm-related ED Discharges†			<5	§	<5	§	5	22.0
Dental-related ED Discharges†			14	63.6	11	49.2	24	105.7

<sup>\*</sup> Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

<sup>†</sup> For disease definitions see Glossary in Data Guide.

 $<sup>\</sup>$  Rates and percents not calculated for fewer than 5 events.

<sup>‡</sup> Underestimate due to cases with unknown residence. There are approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, missing residence data.

Source: CoSD, HHSA; SANDAG, Current Population Estimates, 4/24/2009. See Data Sources in Data Guide for specific information.

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